





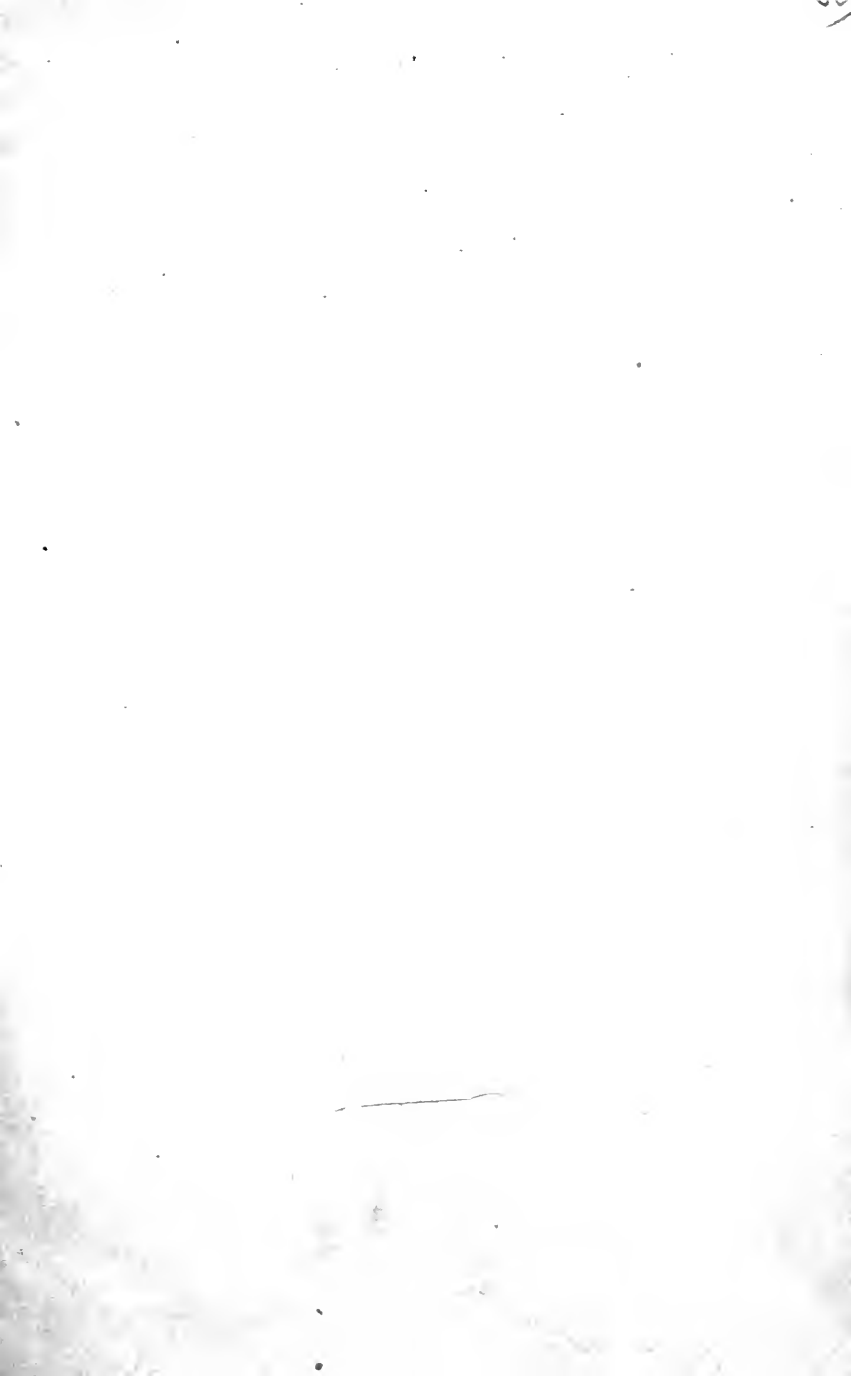
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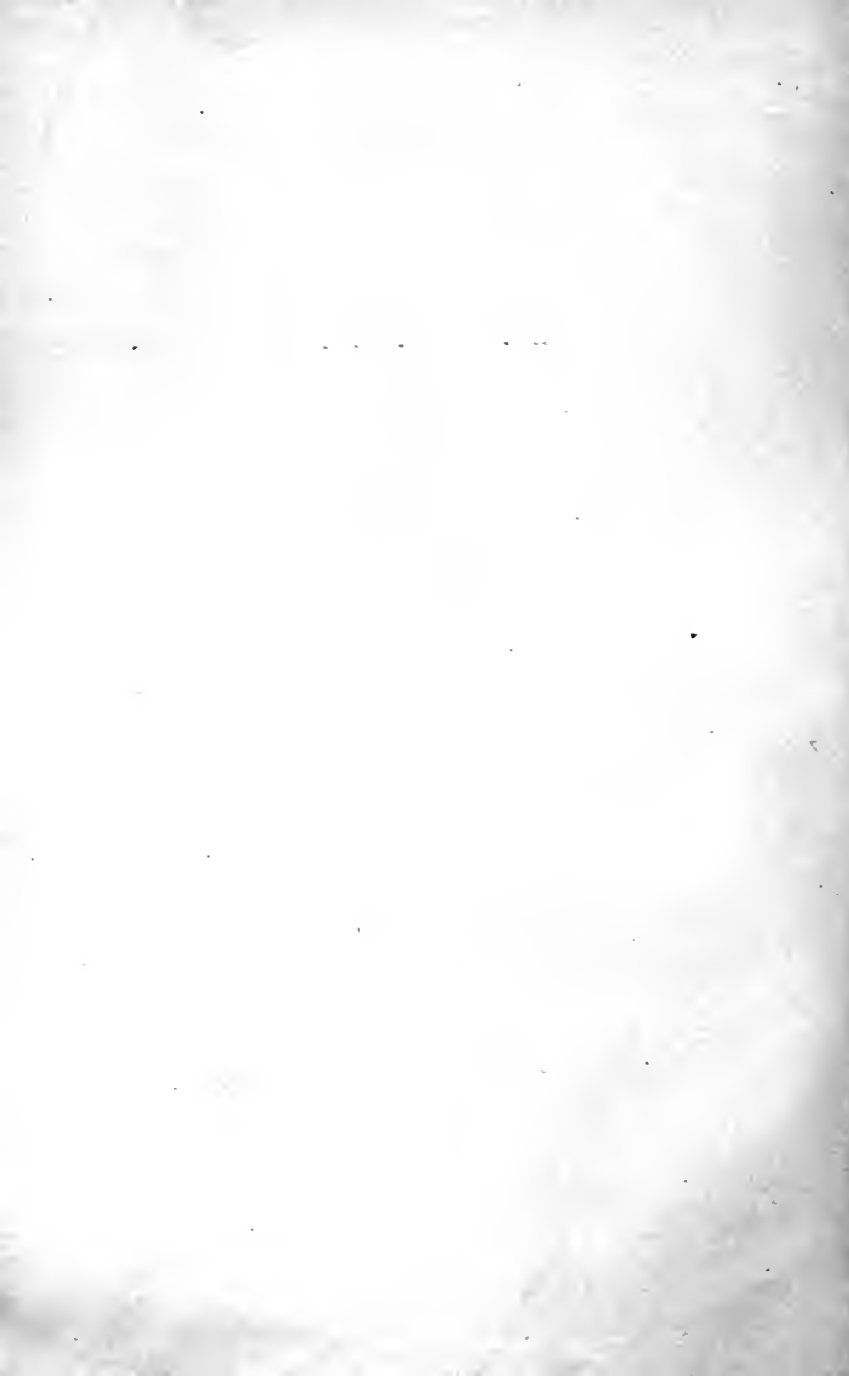




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THE STUDENT'S GUIDE  
TO  
DISEASES OF THE EYE.



STUDENT'S GUIDE  
TO  
DISEASES OF THE EYE.

BY  
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OPHTHALMIC SURGEON TO ST. THOMAS' HOSPITAL, AND TO THE HOSPITAL  
FOR SICK CHILDREN, GREAT ORMOND STREET.

SECOND AMERICAN  
FROM THE  
SECOND REVISED AND ENLARGED ENGLISH EDITION.

WITH A CHAPTER ON  
EXAMINATION FOR COLOR PERCEPTION,

BY  
WILLIAM THOMSON, M.D.,  
PROFESSOR OF OPHTHALMOLOGY IN THE JEFFERSON MEDICAL COLLEGE.



PHILADELPHIA:  
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TO

JONATHAN HUTCHINSON,

CONSULTING SURGEON TO THE MOORFIELDS OPHTHALMIC HOSPITAL,  
SENIOR SURGEON TO THE LONDON HOSPITAL, ETC.,

THIS

BOOK IS DEDICATED

IN GRATEFUL ADMIRATION OF HIS EMINENT QUALITIES AS A  
CLINICAL TEACHER AND INVESTIGATOR.

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## AMERICAN PUBLISHER'S PREFACE.

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IN presenting to the medical profession the second American edition of Dr. Nettleship's "Guide to Diseases of the Eye," the publishers desire to state that no pains have been spared to place it in every particular upon a level with the latest developments of the specialty of which it treats.

In addition to a most thorough and careful revision by the author, comprising many important changes and additions, there has been inserted a chapter upon the Detection of Color-blindness from the pen of Dr. William Thomson, whose painstaking investigations upon this subject are widely known.

In the matter of illustrations, several engravings from the previous edition have been omitted, as deficient in perspicuity, and new ones, to about the number of fifty, inserted. Every care has been taken with the typography, and in all respects the publishers feel assured that the work will be found to merit in an increased degree the confidence awarded by the profession to the previous edition.

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PHILADELPHIA, 1883.



## PREFACE TO THE SECOND EDITION.

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THE first Edition has been out of print for more than six months, but I have been unable sooner to prepare a new one.

Every page of the book has been carefully revised, much new matter incorporated, and many faulty and needless passages struck out. The book contains about twenty-two pages more than it did.

The following are the most important changes and additions :

Chapter I., on Symptoms, in the first Edition has been replaced by a chapter on "Optical Outlines," which, I believe, will be more useful to students.

The "Functional" Disorders of Sight have been placed in a separate chapter (XV.), instead of being divided, as in the first Edition, between Diseases of the Optic Nerve and Diseases of the Retina.

New woodcuts to the number of forty-eight have been added, and several of the old ones, which were too large for a book of this size, have been recut on a smaller scale; one or two have been omitted.

I have to thank Mr. J. B. Lawford and Mr. E. C. Green for much help in seeing the book through the press.

*June, 1882.*

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# PART I.

## MEANS OF DIAGNOSIS.

THE following abbreviations will be used in this work :

T. Tension of the eyeball.	r. Punctum remotum, or far point.
E. Emmetropia.	p. l. Perception of light.
M. Myopia.	P. Pupil.
H. Hypermetropia.	'/. Sign for a foot.
H. m. Manifest hypermetropia.	"/. Sign for an inch.
H. l. Latent hypermetropia.	m. Metre.
Pr. Presbyopia.	cm. Centimetre.
As. Astigmatism.	mm. Millimetre.
A. Accommodation.	D. Dioptre, the unit in the metrical system of measuring lenses.
V. Acuteness of vision.	y. s. Yellow spot of the retina.
p. Punctum proximum, or near point.	

## CHAPTER I.

### OPTICAL OUTLINES.

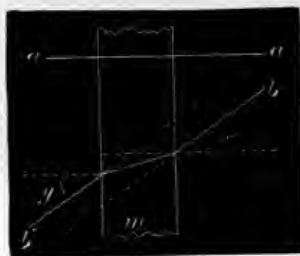
1. RAYS of light are deviated or refracted when they pass from one transparent medium, *e. g.*, air, into another of different density, *e. g.*, water or glass.

2. If the deviation in passing from vacuum into air be represented by the number 1, that for crown glass (of which ordinary lenses are made) is 1.5 and for rock crystal ("pebble" of opticians) 1.66. Each of these numbers is the "refractive index" of the substance. Every ray is refracted except the one which falls perpendicularly to the surface (Fig. 1, *a*).

3. In passing from a less into a more refracting medium the deviation is always towards the perpendicular to the refracting surface; in passing from a more into a less refracting medium it is always and to the same extent away from the perpendicular (Fig. 1, *b*), i. e., the angle  $x$  in the figure = the angle  $y$ .

4. Hence, if the sides of the medium (Fig. 1, *m*) be parallel, the rays on emerging (*b'*) are restored to their original

FIG. 1.



Refraction by a medium with parallel sides.

direction (*b*), and if the medium be thin very nearly to their original path.

FIG. 2.



Refraction by a prism.

5. But if, as in a prism, the sides of *m* form an angle (Fig. 2, *a*) the angles of incidence and emergence ( $x$  and  $y$ ),



still being equal,  $b'$  must also form an angle with  $b$ . The angle  $a$  is the "refracting angle" or edge; the opposite side is the "base." The figure shows that light is always deviated *towards the base*. Crown glass prisms cause a deviation

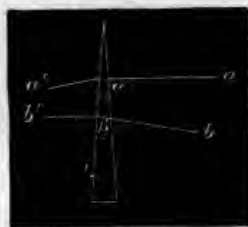
FIG. 3.



Apparent displacement of object by a prism.

(represented by the angle  $d$ ) equal to about half the refracting angle of the prism. The *relative* direction of the rays is not changed by a prism; if parallel or divergent before incidence, they are parallel or similarly divergent after emergence (Fig. 3).

FIG. 4.



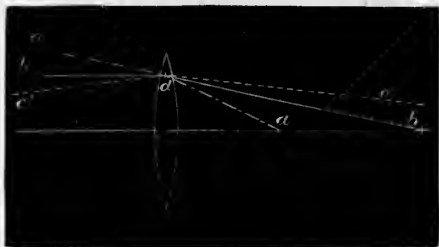
Refraction the same for different angles of incidence.

6. Every object seems to lie, or is "projected," in the direction of the rays *as they enter the eye*;  $ob$  (Fig. 3), seen

by an eye at  $a'$  or  $b'$ , seems to be at  $ob'$ , where it would be if the rays  $a' b'$  came from it without deviation.

7. For very thin *prisms* the deviation ( $\alpha$  and  $\beta$ , Fig. 4) remains the same for varying angles of incidence. For thin *lenses* this is expressed by saying that the angle  $d$ , Fig. 5,

FIG. 5.

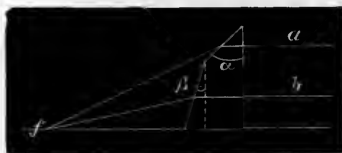


Refraction by a lens the same for all rays incident at same distance from axis.

is the same for the rays  $a a'$ ,  $b b'$ , and  $c c'$ , incident at different angles, but at the *same distance from the axis*.

8. An ordinary lens is a segment of a sphere (plano-con-

FIG. 6.



Prismatic elements of a convex lens.

vex or plano-concave), or of two spheres whose centres are joined by the axis of the lens (biconvex or biconcave).

9. A lens is regarded as formed of an infinite number of minute prisms, each with a different refracting angle. Fig. 6 shows two such elements of a convex lens, in which the

angle ( $\alpha$ ) of the prism at the edge of the lens is larger than the angle ( $\beta$ ) of the prism nearer the axis. Hence, of the two parallel rays ( $a$  and  $b$ ),  $a$  will (see § 5) be more refracted than  $b$ , and the rays will after emergence converge and meet at  $f$ . Fig. 7 shows the corresponding facts for a concave lens, by which parallel rays are made divergent.

FIG. 7.



Prismatic elements of a concave lens.

10. The only ray not refracted by a lens is the one passing through the centre of each surface (compare § 2), which is the *principal axis* ( $ax$ , Fig. 8). *Secondary axes* are

FIG. 8.



Axes of a lens.

rays (such as  $s$ ,  $ax$ ) entering and emerging at points on the lens parallel to each other, and hence (see § 4) hardly altered in course; in practice they are all rays (except the principal axis) which pass through the central point of the lens.

11. The *principal focus* ( $f$ , Fig. 9) of a lens is the point

to which rays parallel before incidence ( $a a$ ) converge after refraction, the deviation of each ray varying directly with its distance from the principal axis (Fig. 6). If parallel rays are incident from the side towards  $f$ , they will be focussed at  $f'$ , at the same distance from the lens as  $f$ ; hence every lens has two principal foci—anterior and posterior.

12. The *path* of a ray passing from one point to another is the same, whatever its *direction*; the path of the ray  $bb'$

FIG. 9.



Foci of a convex lens.

is the same, whether it pass from  $cf$  to  $c'f'$ , or in the opposite direction.

13. From § 7 it follows that in Fig. 9 the angles  $a$  and

FIG. 10.



Foci of a concave lens.

$a'$  are equal, and hence the ray  $b$ , diverging from  $cf$ , will not meet the axis at  $f$ , but at  $c'f'$ ;  $cf$  and  $c'f'$  are *conjugate points*, and each is the *conjugate focus* of the other. The

angle  $a$  or  $a'$  remaining the same, then if  $cf$  be further from the lens  $c'f'$  will approach it. A ray ( $c$ ) converging to the axis will be focussed at  $c''f''$ , because  $a'' = a$ ; no real point conjugate to  $c''f''$  exists; but if the ray start from  $c''f''$  it will, on taking the direction  $c$ , appear to come from  $vf$ , which is the *virtual focus* of  $c''f''$  (see § 6).

14. Concave lenses have only virtual foci. In Fig. 10,  $a$ , parallel to the axis, is made divergent (see Fig. 7), and has its virtual focus at  $f$ , and  $cf$  is similarly the virtual conjugate focus of  $b$ .

15. In equally biconvex or biconcave lenses of crown glass the principal focus is at the centre of curvature of either surface of the lens.

16. **Images.**—The image formed by a lens consists of foci, each of which corresponds to a point on the object. Given the foci of the boundary points of an object, we have the position and size of its image.

In Fig. 11 the object  $a b$  lies beyond the focus  $f$ . From

FIG. 11.



Real inverted image formed by a convex lens.

the terminal point  $a$  take two rays  $a$  and  $a'$ , the former a secondary axis, and therefore unrefracted; the other parallel to the principal axis, and therefore passing after refraction through the principal focus  $f'$ . These two rays (and all others which pass through the lens from the point  $a$ ) will meet at  $A$ , the conjugate focus of  $a$ . Similarly the

focus of the other end of  $ab$  is found, and the real inverted conjugate image of  $ab$  is formed at  $AB$ . The relative sizes of  $ab$  and  $AB$  vary as their distances from the lens.

If  $ab$  be so far off that its rays are virtually parallel on reaching the lens, its image  $AB$  will be at  $f'$ , and very small. If  $ab$  be at  $f$ , its rays will be parallel after refraction (§ 12), and no image be formed. If  $ab$  lie between  $f$  (or  $f'$ ) and the lens, the rays will diverge after refraction, and again no image be formed (see Fig. 9,  $c''f''$ ).

But in the two last cases a virtual image is seen by an eye so placed as to receive the rays. In Fig. 12 two rays from  $a$  take after refraction the course shown by  $a$  and  $a'$ , virtually meeting at  $A$  (see Fig. 9,  $vf$ ); and an eye at  $x$  will see at  $AB$  a virtual, magnified, erect image of  $ab$ .

The enlargement is greater the nearer  $ab$  is to  $f$ , and greatest when it is at  $f$ . But, as  $AB$  has no real existence,

FIG. 12.



Virtual erect image formed by a convex lens.

its apparent size varies with the known or estimated distance of the surface against which it is projected. A uniform distance of projection of about 12" (30 cm.) is taken in comparing the magnifying power of different lenses.

When  $ab$  is at  $f$ , it will be found on trial that the image  $AB$  can be seen well only by bringing the eye close up to the lens. At a greater distance only part of the object will be seen, and it will be less brightly lighted, facts which are

important in direct ophthalmoscopic examination (p. 75) In Fig. 13 an eye placed anywhere between the lens and  $x$

FIG. 13.



Virtual image; result of observer varying distance of his eye from the lens.

will receive rays from every part of  $a\ b$ , and therefore see the whole image. But if the observer be at  $y$ , his eye will receive rays only from the central part of  $a\ b$ , and will therefore not see the ends of the object.

By similar constructions it is easily shown that the images formed by concave lenses are always virtual, erect, and diminished, whatever the distance of the object (Fig. 14). (Compare Fig. 10.)

FIG. 14.



Image formed by a concave lens.

17. The size of the image (whether real or virtual) varies with (1) the focal length of the lens, and (2) the distance of the object from the principal focus.

(1) The shorter the focus of the lens, the greater is its effect or the "stronger" it is; *the refractive power of a lens varies inversely as its focal length.*

(2) For a *convex* lens, the image (whether real or virtual) is larger (*i. e.*, the effect greater) the nearer the object is to the principal focus (whether within or beyond it).

For a *concave* lens the image is smaller (*i. e.*, the effect greater) the further the object is from the lens (whether within or beyond the focus).

18. **Prisms.**—An object appears displaced towards the edge of a prism through which it is seen, and to a degree which varies directly as the size of the refracting angle (§§ 5 and 6). The observer, looking through the prism, directs his eye to the object in its apparent position (§ 6), and this fact may be utilized for several purposes: 1. *To lessen the convergence* of the visual lines without removing

FIG. 15.



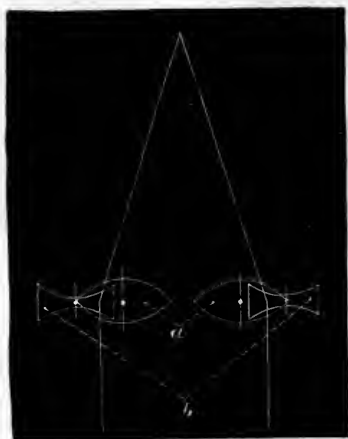
Effect of prisms in lessening convergence.

the object further from the eyes. In Fig. 15 the eyes, R and L, are looking at the object (*ob*) with a convergence of the visual lines represented by the angle  $\alpha$ . If prisms be now added with their bases towards the nose they de-



flect the light, so that it enters the eyes under the smaller angle  $\beta$ , as if it had come from ( $ob'$ ), and towards this point the eyes will be directed, though the object still remains at  $ob$ . The same effect is given by a single prism of twice the strength before one eye, though the actual movement is then limited to the eye in question. If spectacle lenses be placed so that the visual lines do not pass through their centres, they act as prisms, though the strength of the prismatic action varies with the power of the lens and the amount of this "decentration" (see § 9, Figs. 6 and 7). In Fig. 16 the visual lines pass outside the centres of the

FIG. 16.

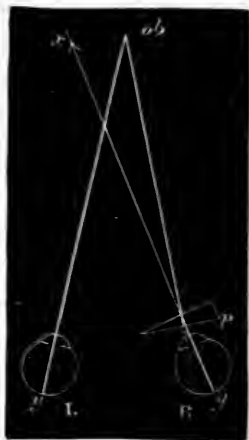


Lenses acting as prisms.

convex lenses ( $a$ ) and inside those of the concave lenses ( $b$ ). Each pair, therefore, acts as a prism with its base inwards. 2. To remove double vision caused by slight degrees of strabismus. The prism so alters the direction of the rays as to compensate for the abnormal direction of the visual line. In Fig. 17,  $R$  is directed towards  $x$  instead of towards

*ob*, and two images of *ob* are seen. The prism (*p*) deflects the rays on to *y*, the yellow spot, and singular binocular vision is the result. 3. *To test the strength of the ocular muscles.* In Fig. 18 the prism at first causes diplopia by displacing the rays from the yellow spot (*y*) of the eye (*R*)

FIG. 17.



Diplopia removed by prism.

FIG. 18.



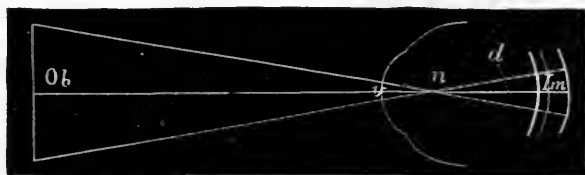
Prism used for testing strength of muscle.

(Chap. XXI.). By a compensating rotation of the eye (cornea) outwards, shown in the figure by the change of the transverse axis from 1 to 2, *y* is brought inwards to the situation of *im*, the images are fused and single vision restored; the effect of the prism is overcome by the action of the external rectus. This "fusion power" of the several pairs of muscles may be expressed by the strongest prism that each pair can overcome. The fusion power of the two external recti is represented by a prism of about  $8^\circ$ ; that of the two internals by  $25^\circ$  to  $35^\circ$ , or more; that of the superior and inferior recti, acting against each other by

only about  $3^\circ$ . 4. *Feigned blindness of one eye* may often be exposed by means of the diplopia (unexpected by the patient) produced by a prism. The prism should be stronger than can be overcome by any effort, *e. g.*,  $8^\circ$  or  $10^\circ$ , base upwards or downwards. The patient is often best thrown off his guard by holding the prism before the sound eye. If he now exclaims that he sees double, he must of course be seeing with both eyes.

19. **Refraction of the eye.**—The eye presents three refracting surfaces: the front of the cornea,<sup>1</sup> the front of the

FIG. 19.



Visual angle. Size of retinal image in H. (curved line nearest to *n*), in E. (middle thin line), and M. (line furthest from *n*).

lens, and the front of the vitreous; and in the normally formed or *emmetropic* eye, with the accommodation relaxed, the principal focus (§ 11) of these combined dioptric media falls exactly upon the layer of rods and cones of the retina, *i. e.*, the eye in a state of accommodative rest is adapted for parallel rays. The point at which the secondary axial rays (see § 10, Fig. 8) cross the “posterior nodal point” (*n*, Fig. 19) lies in the normally formed eye at 15 mm. in front of the yellow spot of the retina, and

<sup>1</sup> The posterior surface of the cornea being parallel with the anterior, causes no deviation; and the refractive power of the aqueous is the same as that of the cornea. Hence the refractive effect of the cornea and aqueous is the same as if the corneal tissue extended from the front of the cornea to the front of the lens.

very nearly coincides with the posterior pole of the crystalline lens. The angle included between the lines joining  $n$  with the extremities of the object ( $ob$ ) is the *visual angle* ( $v$ ). If the distance ( $d$ ), from  $n$  to the retina, remain the same, the size of  $Im$  will depend on the size of the angle  $v$ , which will depend on the size and distance of  $ob$ . But if the distance ( $d$ ) alters ( $v$  remaining the same), the size of the retinal image ( $Im$ ) is altered without any change in  $v$ . Now the length of  $d$  varies with the length of the posterior segment of the eye; it is increased in myopia (M.) and diminished in hypermetropia (H.), and hence the retinal image of an object at a given distance is larger in myopia and smaller in hypermetropia than in the normally formed eye. The length of  $d$  depends also upon the position of  $n$ , and this is influenced by the positions and curvatures of the several refractive surfaces.  $n$  is advanced very slightly by the increased convexity of the lens during accommodation, but much more so if the same change of refraction is induced by a convex lens held in front of the cornea; hence, convex lenses, by lengthening  $d$ , increase the size of the retinal images. Concave lenses put  $n$  further back, and by thus shortening  $d$  lessen the size of the images. If the lens, which corrects any optical error of the eye, be placed at the "anterior focus" of the eye,<sup>1</sup> 13 mm., or half an inch in front of the cornea,  $n$  moves to its normal distance (15 mm.) from the retina, and the images are therefore reduced or enlarged to the same size as in the normal eye.

The length of the *visual axis*, a line drawn from the yellow spot to the cornea in the direction of the object looked at, is about 23 mm. The centre of rotation of the eye is rather behind the centre of this axis, and 6 mm. behind the back of the lens. It may here be mentioned that the

<sup>1</sup> The anterior focus is the point where rays, which were parallel in the vitreous, are focussed in front of the cornea.

focal length of the cornea is 31 mm., and that of the crystalline lens from 43 mm. with accommodation relaxed, to 33 mm. during strong accommodation.

The **optical conditions of clear sight** are as follows:

(1) The image must be formed exactly on the retina *i. e.*, the retina must lie exactly at the focus of the dioptric media for the object looked at. (2) The image must be formed at the centre of the yellow spot (see *Acuteness of sight*). (3) The image must have a certain size, and this is expressed by the size of the corresponding visual angle ( $v$ , Fig. 19); with average light  $v$  must be equal to at least five minutes ( $\frac{1}{12}$  of a degree) in order to the perception of the form of the image; an object subtending any smaller angle (down to about one minute) is still visible, though only as a point of light. *Influence of the pupil.*—Other things being equal, the larger the pupil the worse is the sight, the clearness of the images being lessened by the spherical aberration caused by the marginal part of the lens. For the same reason troublesome distortion of the images is often caused by the operation of iridectomy.

**Numeration of spectacle lenses.**—Some system of numbering is required which shall indicate the refractive power of the lenses used for spectacles. Two systems are current: In the *first system*, which was till lately universal, the unit of strength was a lens of 1" focal length. As all the lenses used are weaker than this, their relative strengths can be expressed only by using fractions. Thus, a lens of 2" focus is half as strong as the unit, and is, therefore, expressed as  $\frac{1}{2}$ ; a lens of 10" focus is  $\frac{1}{10}$ ; of 20" focus  $\frac{1}{20}$ ; and so on. The inconvenience of using fractions in practice is considerable, and, moreover, the intervals between the successive numbers are very unequal. Then the length of the inch is not the same in all countries, so that a glass of the same *number* has a somewhat different focal length according as it is made by the Paris, English, or German

inch. In the *second system*, which is fast displacing the old one, the metrical scale is used; the unit is a weak lens of 1 metre (100 cm.) focal length, and known as a dioptré (D); and the lenses differ by equal refractive intervals. A lens of double the strength of the unit, or half a metre (50 cm.) focal length, is 2 dioptrés (2 D), a lens of ten times the strength, or one-tenth of a metre focus (10 cm.), is 10 D, and so on. The weakest lenses are .25, .5, and .75 D, and intermediate numbers differing by .5 or .25 D are also introduced between the whole numbers. A slight inconvenience of the metrical dioptric system is that the number of the lens does not express its focal length. But this can be obtained by dividing 100 by the number of the lens in D; thus the focal length of 4 D =  $\frac{100}{4} = 25$  cm. If it is desired to convert one system into the other, this can be done, provided that we know what inch was used in making the lens whose equivalent is required in D. The metre is equal to about 37 Paris and 39 English or German inches; a lens of 36 Paris inches (No. 36 or  $\frac{1}{36}$  old scale), or of 40 English or German inches (No. 40 or  $\frac{1}{40}$ ), is very nearly the equivalent of 1 D. A lens of 6 Paris inches ( $\frac{1}{6} = \frac{6}{36}$ ) will therefore be equal to 6 D; a lens of 18 Paris inches ( $\frac{1}{18} = \frac{2}{36}$ ) = 2 D, etc.; a lens of 4 D =  $\frac{4}{36} = \frac{1}{9}$ , *i. e.*, a lens of 9 Paris inches, etc.

The following lenses are used for spectacles, and are, therefore, necessary in a complete set of trial glasses. The first column gives the number in D, the second the focal length in metres, the third the approximate numbers on the Paris inch scale, the denominator of each fraction showing the focal length in Paris inches. In some cases there are no equivalent lenses made on the inch system. In this table, and throughout the work, convex lenses are indicated, according to custom, by the + sign; concave lenses by the — sign.

1. No. in D. + (convex) or - (concave).	2. Focal Length in cm.	3. No. and Fo- cal Length in Paris inches.	1. No. in D. + (convex) or - (concave).	2. Focal Length in cm.	3. No. and Fo- cal Length in Paris inches.
0.25	4.00		5.	0.20	$\frac{1}{7}$
0.5	2.00	$\frac{1}{7\frac{1}{2}}$	5.5	0.18	
0.75	1.33	$\frac{1}{5\frac{1}{6}}$	6.	0.16	$\frac{1}{6}$
1.	1.00	$\frac{1}{3\frac{1}{6}}$	7.	0.14	$\frac{1}{5\frac{1}{2}}$
1.25	0.80	$\frac{1}{3\frac{1}{6}}$	8.	0.125	$\frac{1}{4\frac{1}{2}}$
1.5	0.66	$\frac{1}{2\frac{1}{4}}$	9.	0.111	$\frac{1}{4}$
1.75	0.57	$\frac{1}{2\frac{1}{2}}$	10.	0.10	$\frac{1}{3\frac{1}{2}}$
2.	0.50	$\frac{1}{1\frac{1}{8}}$	11.	0.09	
2.25	0.44	$\frac{1}{1\frac{1}{6}}$	12.	0.083	$\frac{1}{3}$
2.5	0.40	$\frac{1}{1\frac{1}{4}}$	13.	0.077	
2.75	0.36	$\frac{1}{1\frac{1}{3}}$	14.	0.07	$\frac{1}{2\frac{3}{4}}$
3.	0.33	$\frac{1}{1\frac{1}{2}}$	15.	0.067	$\frac{1}{2\frac{1}{2}}$
3.5	0.28	$\frac{1}{1\frac{1}{6}}$	16.	0.062	$\frac{1}{2\frac{1}{4}}$
4.	0.25	$\frac{1}{9}$	18.	0.055	$\frac{1}{2}$
4.5	0.22	$\frac{1}{8}$	20.	0.05	

## CHAPTER II.

## EXTERNAL EXAMINATION OF THE EYE.

(1) **To detect irregularity of the corneal surface:** whilst the patient follows with his eyes some object, *e. g.*, the uplifted finger, moved slowly in different directions, watch the reflection of the window from the cornea; it will be suddenly broken by any irregularity, such as an abrasion or ulcer.

(2) **To estimate the tension of the eyeball (T.):** the patient looks steadily down, and gently closes the eyelids; the observer then makes light alternate pressure on the globe through the upper lid with one finger of each hand, as in trying for fluctuation, but much more delicately. The finger-tips are placed very near together, and as far back over the sclerotic as possible. The pressure must be gentle and be directed vertically *downwards, not backwards*. It is best for each observer to keep to one pair of fingers, not to use the index at one time and the middle finger at another. Patient and observer should always be in the same relative position, and it is best for both to stand and face one another. Always compare the tension of the two eyes. Be sure that the eye does not roll upwards during examination, for if this occur a wrong estimate of the tension may be formed. Some test both eyes at once with two fingers of each hand. Normal tension is expressed by T. n. The degrees of increase and decrease are indicated by the + or — sign, followed by the figure 1, 2, or 3. Thus T. + 1 means decided increase; T. + 2, greater increase, but sclerotic can still be indented; T. + 3, eye very hard,



cannot be indented by moderate pressure; T. — 1,— 2,— 3, indicate successive degrees of lowered tension. A note of interrogation (T. ? + or ? —) for doubtful cases, and T. n. for the normal, give nine degrees, which may be usefully distinguished. Equally good observers often differ in regard to the minor changes of tension. Apart from variations in delicacy of touch, it is to be remembered that eyes deeply set in the orbits are more difficult to test, and that T. in a few cases really does change at short intervals, *e. g.*, within half an hour. Increased rigidity of the sclerotic, which occurs naturally in old age and sometimes from disease, alters the apparent tension, though the internal pressure may be normal or even too low. When a blind eye contains bone, it feels like wood covered with washleather.

(3) **The mobility of the eyeball** may be impaired in any or every direction, and in any degree up to absolute fixity. Commonly only one eye is affected. First direct the patient with both eyes open to look strongly, or follow some upheld object moved in each of the four cardinal directions (up, down, right, left); and next to look at an object (finger or pencil) held vertically in the middle line, rather below the horizontal, and gradually approached from 2' to about 6", to test the convergence power. In each position we must notice both eyes; thus, when the patient looks to his right we have to note the outward movement of his right and the inward movement of his left. The fixed marks for the inward and outward movements are the inner and outer canthi, and as the apparent range of movement judged in this way varies a little in different people, the corresponding movements of the two eyes should always be compared. In looking strongly outwards, the corneal margin often does not quite reach the outer canthus, but always fully reaches the inner canthus during inward rotation. In children and stupid people the movements are often defective from inattention rather than want

of power. In very myopic eyes the movements are somewhat defective in all directions. Upward movement may be estimated by noting the position of the cornea in relation to the border of the lower lid; the border of the upper lid is less trustworthy, since there may be some ptosis or other cause of inequality between the two sides.

(4) **Squint or strabismus** exists if the visual axes are not both directed to the same object. A squint may be the result either of overaction or of weakness or paralysis of a muscle: the internal rectus by excessive contraction often causes convergent squint; most other forms, as well as some convergent cases, result from actual defect of nervous or muscular power.

When a squint is well marked there is no difficulty in identifying the squinting eye as the one which is not directed towards an object held up to the patient's attention: in most cases the patient always squints with the same eye, but in a few he will squint with either indifferently (*alternating squint*). Nor is there often any doubt as to whether the squint is internal (convergent) or external (divergent), *i. e.*, whether the axis of the squinting eye crosses that of its fellow between the patient and the object he looks at, or crosses it beyond this object, or even positively diverges from it; upward or downward squint, though less common, is almost as evident. But to prove beyond doubt which is the squinting eye, direct the patient to look at a pencil held up in the middle line at about 18" from his face, and with a card or piece of ground glass cover the apparently sound, or "working" eye; the squinting eye will at once move so as to look at or "fix" the pencil, proving that it had previously been misdirected. If the sound eye be watched behind the screen it will be seen to squint as soon as the affected eye "fixes" the object; this is known as the *secondary squint*, and its direction is the same as that of the original or *primary squint*. Thus, if the primary squint is

convergent, the secondary will also be convergent. In squint from overaction or from mere disuse of one muscle, the secondary and primary deviations are equal, but in paralytic squint the secondary often exceeds the primary. The term *concomitant* is used for any case in which the squinting eye has full range of movement, *i. e.*, moves in companionship with its fellow in all directions, and it is complementary to *paralytic*; hence, in every case of squint, it is necessary to test the mobility of the eyes. It is also important to note whether the squint is constant or only occasional (*periodic*).<sup>1</sup>

(5) **Diplopia (double sight)** is almost always a result of squint, but the most troublesome diplopia is often caused by a deviation too slight to be perceptible. Diplopia is almost always binocular, disappearing when one eye is covered. Uniocular diplopia (double sight with one eye), however, occurs in commencing cataract, and is occasionally seen in cases of cerebral tumor. In the former it has a physical cause in the crystalline lens; in the latter it must depend upon some cerebral change, and its existence should be accepted with great caution.

To find out what defect of movement is causing binocular diplopia, take the patient into a dark-room, and, standing at a distance of 6'–8', ask him to follow with his eyes

<sup>1</sup> It is necessary to be aware that an *apparent squint*, either external or internal, is sometimes met with. The *optic* axis of the eye passes from a point rather to the inner side of the y. s. through the centre of the cornea, and forms a small angle ("angle *a*") with the *visual* axis, which joins the y. s. with the object looked at and commonly cuts the cornea rather within its centre. As we judge of the apparent direction of a person's eyes by the centres of his corneæ (*i. e.*, by the *optic* axes), a slight apparent outward squint will be produced if the angle *a* be (as in many hypermetropic eyes) larger than usual, and an apparent convergent squint if, as in myopia, it be smaller. Apparent squint is always slight, and the screen test described in the text gives a negative result.

a candle moved successively into different positions, and to describe the relative places of the double images in each position. Ascertain which of the two images belongs to each eye by placing before one eye a strongly colored glass, or by covering one eye and asking which image disappears. In many cases the image formed in the squinting eye (the "false" image) is less bright or distinct, and this difference gives a valuable means of distinguishing the sound from the affected eye; but the patient does not always notice such a difference between the two images, and it may then be difficult to be sure which eye is at fault. The patient's replies should be recorded on a diagram (see Chapter XXI.); the radii there shown may of course be increased for intermediate positions. The false image is marked by the dotted line, the true one by the unbroken line. We have thus a graphic representation of the candle as it appears to the patient, and can deduce from the apparent position of the false image what movements of the corresponding eye are at fault, and, consequently, which muscle or muscles are defective. It is *essential that the patient should not move his head* during the examination, and that he remain throughout at the same distance from the candle. Remember that, in the extreme lateral movements, the nose interferes, and eclipses one image. When the double images are very wide apart, the patient sometimes fails to notice the false image.

For the diagnosis of a case of diplopia it is often sufficient to ask in which directions the double sight is most troublesome, and how the images appear in respect to height, lateral separation, and apparent distance from the patient (see Chapter XXI).

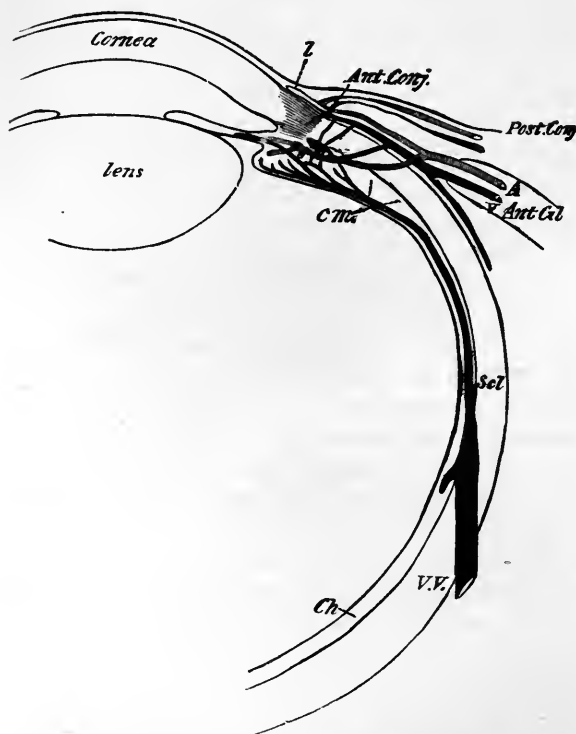
(6) **Protrusion (proptosis) and enlargement of the eye.**—Unequal prominence of the two eyes is best ascertained by seating the patient in a chair, standing behind him, and comparing the summits of the two corneæ with each

other, and with the bridge of the nose, or the line of the eyebrows. The appearance of prominence or recession, as seen from the front, depends very much on the quantity of sclerotic exposed; thus, slight ptosis gives a sunken appearance to the eyes, and in slight cases of Graves' disease the proptosis seems to increase when the upper lids are spasmodically raised. It is to be remembered that real prominence of the eye may depend on enlargement of the eyeball (myopia, staphyloma, intra-ocular tumor), as well as on its protrusion, and that if only one eye be myopic, the appearance will be unsymmetrical. Decided proptosis may follow tenotomy or paralysis of one or more orbital muscles. In hypermetropia, in which the eyeball is too short, and in the rare cases of paralysis of the cervical sympathetic, the eye often looks sunken.

(7) **Information derived from the bloodvessels visible on the surface of the eyeball.**—Three systems of vessels have to be considered in disease; all, however, owing to their small size, are but imperfectly visible in health. (1) The vessels proper to the conjunctiva (*posterior conjunctival vessels*), in which it is not important to distinguish between arteries and veins (Fig. 20, *Post. Conj.*, and Fig. 21). (2) The *anterior ciliary vessels*, lying in the subconjunctival tissue, and which, by their perforating branches, supply the sclerotic, iris, and ciliary body, and receive blood from Schlemm's canal and the ciliary body; the perforating branches of the *arteries* (Fig. 20, A) are seen in health as several rather large tortuous vessels, which stop short about  $\frac{1}{12}$ " or  $\frac{1}{8}$ " from the corneal margin (Fig. 22); their episcleral non-perforating branches are very small and numerous, invisible in health, but when distended forming a pink zone of fine, nearly straight, very closely-set vessels round the cornea (Fig. 20, A, and Fig. 23) ("ciliary congestion," "circum-corneal zone," see Iritis and Diseases of Cornea); the perforating *veins* are very small, but more numerous

than the perforating arteries (Fig. 20, *v*), and their episcleral twigs form a closely-meshed network (Fig. 24). (3) The vessels proper to the margin of the cornea and immediately

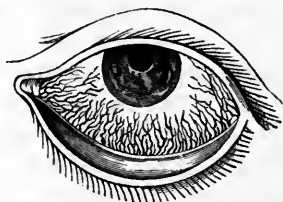
FIG. 20.



Vessels of the front of the eyeball. *c. m.* Ciliary muscle. *Ch.* Choroid. *Scl.* Sclerotic. *V. V.* Vena vorticosa. *l.* Marginal loop-plexus of cornea. *Ant.* and *Post. Conj.* Anterior and posterior conjunctival vessels. *Ant. Cil. A.* and *V.* Anterior ciliary arteries and veins. (Simplified and altered from Leber.)

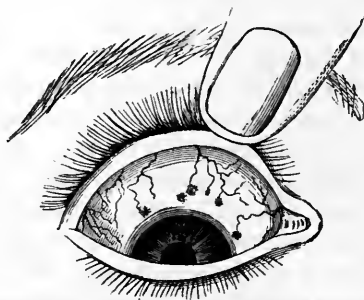
adjacent zone of conjunctiva (*anterior conjunctival vessels*, and their *loop-plexus on the corneal border*, Fig. 20, *l*, and

FIG. 21.



Conjunctival congestion (engorgement of the posterior conjunctival arteries and veins). (After Guthrie.)

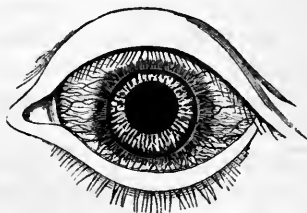
FIG. 22.



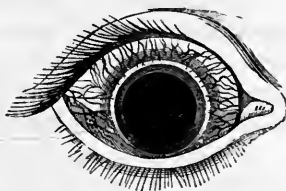
The perforating branches of the anterior ciliary arteries. The dusky spots at the seats of perforation are often seen in dark-complexioned persons. (Dalrymple).

FIG. 23.

FIG. 24.



"Ciliary congestion" (engorgement of episcleral twigs of anterior ciliary arteries). (After Dalrymple.)



Congestion of anterior ciliary veins (episcleral venous plexus). (After Dalrymple.)

Fig. 46); by these numerous minute branches, which are offshoots of the anterior ciliary vessels, Systems 1 and 2 anastomose.

Speaking generally, congestion composed of tortuous, bright (brick-red) vessels (System 1) moving with the conjunctiva when it is slid over the globe, and which is least intense just around the cornea (Fig. 21), indicates a pure conjunctivitis (ophthalmia), and will usually be accompanied by muco-purulent or purulent discharge. (2) A zone of pink congestion surrounding the cornea, and formed by small, straight, parallel vessels, closely set, radiating from the cornea, and not moving with the conjunctiva (anterior ciliary *arterial* twigs, Fig. 23), points to irritation or inflammation of the cornea, or iris. A more scanty zone of dark or dusky color (Fig. 24), which, when severe, is finely reticulated (*episcleral venous plexus*), often points to glaucoma, but may accompany other diseases, especially in old people. Congestion in the same region, more deeply seated, and of a peculiar lilac tint, especially if unequal in different parts of the zone, shows cyclitis (anterior choroiditis). (3) Congestion in the same zone, and also composed of small vessels, but superficially placed, bright red, and often encroaching a little on the cornea (*anterior conjunctival vessels* and *loop-plexus of cornea*, Fig. 46), shows a tendency to a severe form of superficial corneal inflammation. Localized or fasciculated congestion generally points to phlyctenular disease (Figs. 39 and 40). Although in the severe forms of any acute disease of the front of the eye these types of congestion are often mixed and but imperfectly distinguishable, much information may often be derived from attention to the leading forms described.

(8) Note the *color of the iris*, and compare it with that of the fellow eye. In some persons the irides, although healthy, are of different colors, one blue or gray, the other brown or greenish; and sometimes one iris shows large



patches of lighter or darker color than its fellow (piebald). But if the iris of an inflamed eye is greenish while its fellow is blue, we should suspect iritis; and if the iris of a defective eye be different from its fellow some morbid change should be suspected.

(9) The pupils are to be examined as to (1) equality, (2) size in ordinary light, (3) mobility, (4) shape. The pupils are often large and inactive, and sometimes oval in amaurotic patients, in glaucoma, and in paralysis of the circular fibres of the iris (supplied by the third nerve). They may be too large but still active in myopia and in conditions of defective nerve-tone. Wide dilatation of one or both pupils, with dimness of sight of a few days' duration, and without ophthalmoscopic signs of disease, is usually traceable to atropine or belladonna, used by accident or design, causing paralysis of accommodation. When very small, the pupil is seldom quite round.

The pupils in health lie slightly to the inner side of the centre of the cornea; they should be round, and, when equally lighted, equal in size. When one eye is shaded its pupil should dilate considerably, and on exposure contract quickly to its former size ("*direct reflex action*"): during this trial the other pupil will act, but to a less extent ("*indirect reflex action*"). The pupils contract when the gaze is directed to a near object (say 6" off), *i. e.*, during accommodation and convergence, and dilate in looking at a distant object; but the range of this "*associated action*" is much less than of the reflex action. The pupils may be motionless to light and shade from iritic adhesions, or from atrophy of the iris in glaucoma or other local disease; and such conditions should be carefully noted or excluded. Reflex action is lost when the eyes are blind from disease of optic nerves or retinae; if only one eye be blind, the direct action of its pupil will be lost, but (unless there be disease of its third nerve also) the indirect action will

be much greater than in health. When one eye is blind its pupil is often rather larger than the other. Reflex action may also be lost without any affection of sight, and *without loss of associated action* (see Chapter XXIII.).

The dilatation effected by atropine is often less in old than in young people. Marked inequality of pupils is rare, except from disease or widely different refraction in the two eyes. When very active pupils are suddenly exposed after being shaded, they often oscillate for a few seconds before settling, and finally remain a little larger than at the first moment of exposure. Considerable differences, both in *range* and *rapidity* of action of the pupils, are compatible with health; in general, however, the pupils become smaller and lose both in range and rapidity with advancing years. Marked inactivity, with small size, always leads to suspicion of spinal or cerebral disease. The pupils are smaller whenever the iris is congested, whether this be a merely local condition (*e. g.*, in abrasion of cornea), or form part of a more general congestion, as in typhus fever<sup>1</sup> and in plethoric states, or be caused by venous obstruction, as in mitral regurgitation and bronchitis. They are large in anæmia, and in cases where the systemic arteries are badly filled, such as aortic insufficiency,<sup>2</sup> and during rigors.

(10) **The field of vision** is the entire surface from which, at a given distance, light reaches the retina,<sup>3</sup> the eye being

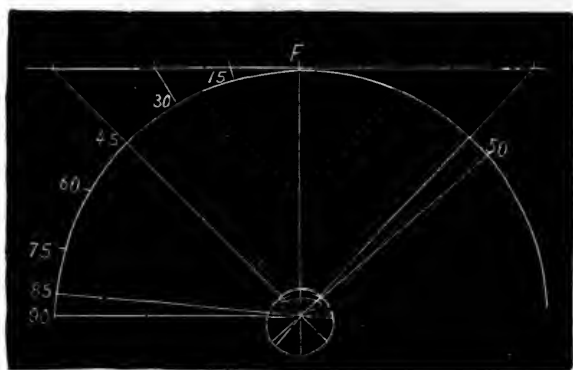
<sup>1</sup> The small pupil of typhus and the frequently large pupil of typhoid are ascribed by Murchison to the differences in the vascularity of the iris (as a part of the whole eyeball) in the two diseases. 'Continued Fevers, 541.

<sup>2</sup> See an article on "The Indications Afforded by the Pupil," 'Medical Examiner,' March 2, 1879.

<sup>3</sup> Strictly "the percipient part of the retina." It now seems established that the most peripheral zone of the retina is not sensitive to light. (Landolt.)

stationary (Fig. 25). If each part of the field is equidistant from the part of the retina to which it corresponds, the field will form part of a hemisphere, with its inner or concave surface towards the eye; it may, however, be projected on to a flat surface, and for many clinical purposes this is quite accurate enough. For roughly testing the field, *e. g.*, in a case of chronic glaucoma, or of atrophy of optic nerve, or of hemianopsia, the following is generally enough. Place the patient with his back to the window; let him

FIG. 25.



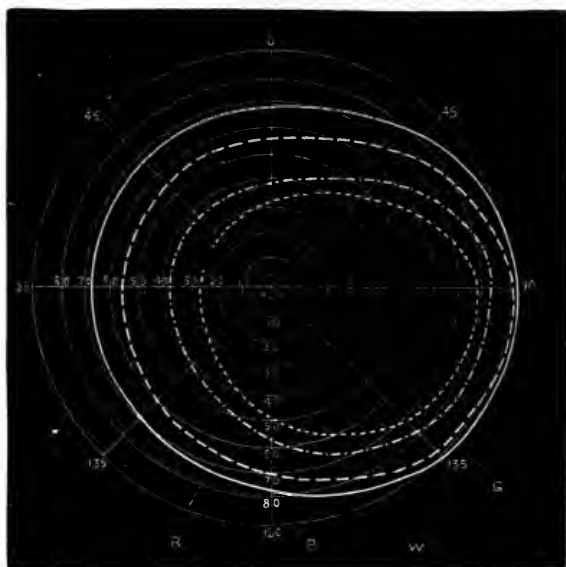
Field of vision with radius of 12", projected up to 45° on to a flat surface two feet square. F, fixation spot.

cover one eye, and look steadily at the centre of your face or nose at a distance of 18" or 2'. Then hold up your hands with the fingers spread out in a plane with your face, and ascertain the greatest distance from the central point at which they are visible in various directions—up, down, in, out, and diagonally. It is essential that the patient should look steadily at the face, and not allow his eye to wander after the moving fingers.

A more accurate method is to make the patient gaze,

with one eye closed, at a white mark (the "fixation spot") on a large black board at a distance of 12" or 18", and to move a piece of white chalk set in a long black handle from various parts of the periphery towards the fixation spot, until the patient exclaims that he sees something white. If a mark be made on the board at each of about eight such peripheral points, a line joining them will give with fair accuracy the boundary of the visual field if it be

FIG. 26.



Field of vision of right eye. w, boundary for white. b, for blue.  
r, for red. g, for green. (Landolt.)

not larger than  $45^\circ$  in any direction; but beyond that angle the object, if on a flat surface, will be much too far from the eye to make the test accurate (see Fig. 25). Hence a true map, unless the field be much contracted, can be

made only by means of an instrument, the perimeter, which consists essentially of an arc marked in degrees, and movable around a central pivot on which the patient fixes his gaze. The visual field is not circular, but somewhat oval, with its smaller end upwards and inwards (Fig. 26). From the fixation point it extends  $90^\circ$  or more in the outward direction, but only about  $65^\circ$  or rather less inwards, upwards, and downwards.

(11) **Testing the acuteness of sight.**—By acuteness of sight (V. or S.) is meant the power of distinguishing *form*, and as commonly used the term refers only to the centre of the visual field, the peripheral parts of the retina having a very imperfect power of distinguishing form and size. V. varies considerably in different persons whose eyes are normal. It is said to diminish somewhat in old age, without disease of the eyes (Donders). The standard taken as normal is the power of distinguishing square letters that subtend an angle of five minutes, the limbs of which are of uniform thickness, each limb subtending an angle of one minute (Snellen's Test-types). Rays forming so small an angle are very nearly parallel, and may be considered as coming from an object at an infinite distance. The types are made of various sizes, each being numbered according to the distance (in feet or metres), at which it subtends a visual angle of 5 minutes. Thus, No. XX. subtends this angle at 20' (= No. 6 at 6 m.), No. X. at 10' (= No. 3 at 3 m.), No. II. at 2' (= No. .6 at .6 m.). Numerically, acuteness of vision is expressed by a fraction, of which the denominator is the number of the type, and the numerator the greatest distance at which it can be read; if No. 6 is read at 6 m.  $V = \frac{6}{6}$  or 1, *i. e.*, normal; if only No. 18 can be read at 6 m.  $V = \frac{6}{18}$ ; if only 60, then  $V = \frac{6}{60}$ . Any distance greater than about 3 m. may be selected for this test, *i. e.*, No. 3 read at 3 m., or No. 5 at 5 m., generally show the same acuteness as 6 read at 6 m. But at shorter

distances the accommodation comes into play, and the illumination is often brighter, hence No. 1 at 1 m. ( $\frac{1}{1}$ ) does not practically show the same state of sight as 6 at 6 m. ( $\frac{6}{6}$ ). It is, therefore, best to record the fractions unreduced, so that the distance at which the test was used may be known. For testing near vision, Snellen's types are thought by many to be practically inferior to those of Jaeger and others, in which the letters have the form and proportions found in ordinary type. (See Appendix.) If V. be very bad (less than  $\frac{1}{10}$ ), it may be generally expressed accurately enough by noting the distance at which the outspread fingers can be counted when exposed to a good light and against a dark background. Below this point we can still distinguish good from bad or uncertain perception of light and shade (*p. l.*), by alternately exposing and shading the eye with the hand without touching the face.

(12) **Accommodation** (A.) is tested clinically by measuring the nearest point (*punctum proximum*, *p.*) at which the smallest readable type (Snellen's 5 or Jaeger's 1) can be clearly seen. The *region* of accommodation is the space in which it is available (see Chapter XX.). The *amplitude*, *power*, or *range* of A. is expressed in terms of the convex lens, whose focal length is = the distance from the cornea to *p.*, this being the lens which adapts V. in an eye without A. from the farthest point of distinct vision (*punctum remotum*, *r.*) to *p.*: thus, if *p.* be at 10 cm. and A. be subsequently relaxed, *i. e.*, the eye adapted for parallel rays, V. will again be clear at 10 cm. if a lens of 10 cm. focus (= 10 D., see p. 28) be held close to the cornea; because rays from that point will be made parallel before entering the eye (§§ 10 and 11).

The convergence of the visual axes upon a point at any given distance is always naturally associated with accommodation for the same distance. The two functions can,

however, be partially disassociated to a degree which varies with age and in different persons; *i. e.*, the accommodation can be either relaxed a little or increased a little, without changing any given position of the visual axes; this independent portion is known as the *relative accommodation*.

(13) **The apparent size** of an object depends, in the first place, on the size of its *retinal image*, and this, as already shown (§ 19, p. 26), depends upon (*a*) the size of the visual angle, and (*b*) the distance of the retina from the nodal point. It is clear that in Fig. 19 a smaller object placed nearer to the eye or a larger one placed further off might subtend the same angle as *ob*, and therefore have a retinal image of the same size. There are, however, other factors contributing to our estimate of the size of objects, especially contrast of size and shade, estimation of distance, and effort of accommodation.

A white object on a black ground looks larger than a black object of the same size on a white ground. The further off an object is judged to be, the larger does it look. The greater the accommodative *effort* used, whatever may be the distance of the object, the smaller does it appear; thus, patients whose eyes are partly under the influence of atropine, and presbyopic persons whose glasses are too weak, complain that near objects if looked at intently for a short time get much smaller; whilst when one eye is under the action of eserine (causing spasm of the accommodation) objects appear larger than if held at the same distance from the other eye. Prisms with their bases towards the temples seem to diminish objects seen through them by necessitating excessive convergence of the eyes. (Compare Fig. 15.)

(14) **Color perception** is best examined by testing the power of discriminating between various colors without naming them. The best test-objects are a series of skeins of colored wool, or, for pocket use, smaller strips of colored

paper, or colored stuffs. A color-blind person will expose his defect by placing side by side as similar, certain colors, usually mixed tints, which to the normal eye appear quite different. The set of wools generally used was introduced by Professor Holmgren, of Upsala.<sup>1</sup> In acquired color-blindness (from atrophy of the optic nerves), the patient, if well trained in colors, may be asked to name them, and his defect will generally in this way be correctly found. But in congenital color-blindness the confusion test, without naming the colors, is far safer; because, in the first place, such persons often learn to distinguish correctly between many common-colored objects by differences of *shade* (*i. e.*, differences in the quantity of white light which they reflect, and hence may escape detection unless tested with a large series of different colors, amongst which some, containing equal quantities of white, will look exactly alike; and secondly, though such persons often use the names for colors freely, the words do not to them convey the same meaning as to those with normal color-sense, and hopeless confusion results from an examination so made. For details, see Chapters III. and XVI.

(15) **The uses of prisms** have been explained at p. 22.

<sup>1</sup> 'De la Cécité des Couleurs,' etc., 1877.



## [CHAPTER III.

THE PRACTICAL EXAMINATION OF RAILWAY EMPLOYÉS  
AS TO COLOR-BLINDNESS, ACUTENESS OF VISION  
AND HEARING.

BY WILLIAM THOMSON, M.D.

IN accordance with a wish expressed many months ago, that I should suggest some practical method for the examination of the employés of the Pennsylvania Railroad, as to their ability to see the colored signals by day and night used in the service, I devoted much time to the subject, in an effort to overcome the following difficulties:

1. To ascertain whether each man possesses *sight* enough to see *form* at the average distance; and *range of vision* to enable him to see near objects well enough to read written or printed orders and instructions. 2. To learn if each man has color-sense sufficient to judge promptly, by day or night, between the colors in use for signals. 3. To determine the ability of each man to hear distinctly.

The difficulties to be overcome were found in the magnitude of the task, involving the examination of thousands of men now in the service, with the necessity of extending it to all who may be hereafter employed, distributed over thousands of miles of road; and in the absence of professional experts in sufficient number, possessing enough special training to fit them to decide with precision the points at issue.

It soon became apparent that some system would be needed that could be put in force by each division superintendent, acting through an intelligent employé, under the general supervision of one or more ophthalmic sur-

geons of recognized skill, to whom all information collected could be transmitted, and who would be able to decide all doubtful cases, and thus protect the road from any danger arising from incapable employés, and save good and faithful men from the evil of being discharged from the company's service, or prevented from being employed on other roads on insufficient grounds.

It was believed that the facts could be collected by non-professional persons, and could be so clearly presented to the division superintendent and to the professional expert, as to enable a perfectly correct decision to be made in every case; and that men fit for service would be recognized, whilst those deficient in sight, color-sense, or hearing, could be referred to the expert if they so desired, or transferred to places in the service where their defects, if not remediable by treatment, could do no harm either to the road or to the public.

Such a system was submitted to the general manager of the Pennsylvania Railroad, and has been perfected by the labors of a special committee of the Society of Transportation Officers in conjunction with the writer. The entire method has furthermore been submitted to a practical experimental test extending over nearly two thousand men, employed as conductors, engineers, firemen, and brakemen, and the results have satisfied the committee and myself that our object has been fully attained, and that the system proposed may now be put in force with confidence in its practical utility. As an evidence of this, I may cite two complete detailed reports, including 1383 men in all. The blanks upon which the original entries were made have all been submitted to me, and they satisfy me that the results in the summary of each of these excellent reports may be confidently accepted, and thus we have become acquainted with the fact that there were in the service of the Pennsylvania Railroad, of the 1383 men

examined, 246 men deficient in the full acuteness of vision, 55 absolutely color-blind, and 21 defective in hearing.

In one of the reports, an examination, not included in the instructions from the committee, was made with colored flags and colored lights by night, and 13 men failed to be able to recognize them from a total of 24, who were color-blind to the test used for its detection, but I have little doubt whatever that the entire number of color-blind, viz., 55, would also fail under a carefully devised system of tests by the usual railroad signals.

The entire number reported as *defective* in color-sense,  $4\frac{2}{10}$  per cent., is up to the average as reported by the best authorities in its percentage, but those absolutely color-blind, and hence unable to distinguish between a soiled white or gray and green, or a green and red flag, are fully 4 per cent.; and this proves that the instrument employed in this part of the examination has met our expectations fully.

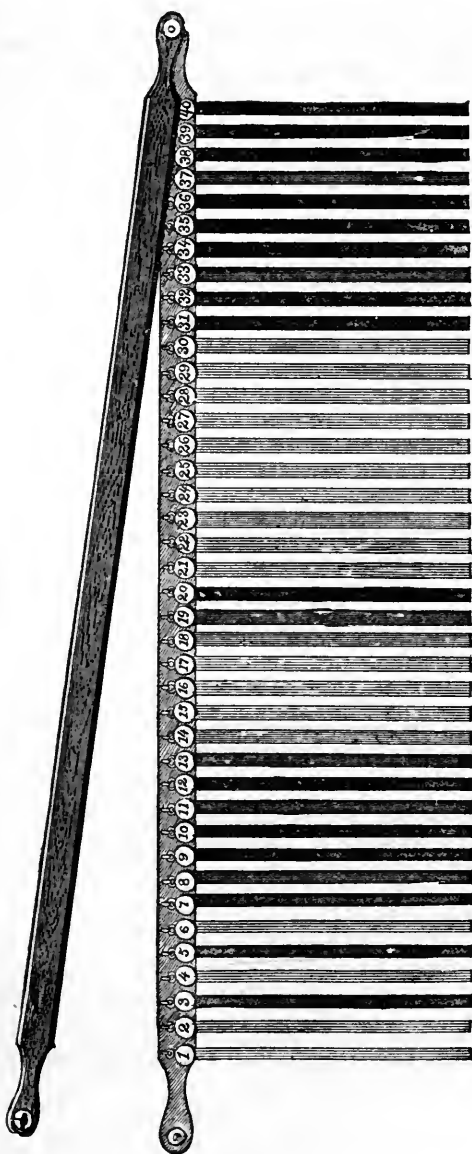
As this was the point about which I had most doubt, a word or two of explanation may be proper, more especially as many good authorities declare that no examination for color-blindness should be accepted, unless made by professional specialists.

The examination for color-blindness now generally accepted and proposed by Prof. Holmgren, consists in testing the power of a person to match various colors, which are most conveniently used in the form of colored yarns. Usually about 150 tints are employed, in a confused mixture, and three test colors, viz., *light-green*, *rose* or *purple*, and *red*, are placed in the foregoing order before the person examined, who is directed to select similar colors from the mass. The examiner sits then in judgment, and decides whether the color-sense is perfect from the selections made, or from those *not* made, or from them both, and from the prompt or hesitating manner of the examined. It has

been our effort to render this more simple, and to so arrange the colors that they may be identified by some number, so that an expert, although absent from the scene, would know by these numbers the exact tints selected, and thus be fully competent to declare from them the color-perception of any person whose record had been properly made. From theory based upon scientific knowledge, and from much experience, I was able to arrange an instrument that would have the real colors, and those usually confounded with them, "confusion colors," placed in such relations to each other, and so designated by numbers, as to make an examination for color-blindness possible by a non-professional person, who could conduct the testing, record it properly, and transmit it to an expert capable of deciding upon the written results. Hence there is no departure from the system of matching tints already established, the only novelty being in reducing the number of colors to those similar to the test colors, and to those usually chosen by color-blind persons, and so identifying them as to enable an absent expert or superintendent to know precisely what colors had been selected to match the test colors.

The theory of the instrument (consisting of a stick with the yarns attached, see Fig. 27), is that color-blindness is most promptly detected by using the *light-green test-skein*, and asking that it be matched in color from the yarns on the stick, which are arranged to be alternately green and confusion colors, and are numbered from one to twenty, the person being directed to select ten tints, and the examiner being required to note the numbers of the tints chosen. It will be understood that the odd numbers are the green, and the even ones the confusion colors, and that, if a person has a good color-sense, his record will exhibit none but odd numbers; whilst, if he be color-blind, the mingling of even numbers betrays his defect at a glance to the supervising expert or superintendent.

FIG. 27.



There are forty tints on the stick, and the first twenty are given to the detection of color-blindness, using the *green-test*, and if the color-sense is deficient, it will surely be revealed.

To distinguish, however, between green-blindness and red-blindness, the *rose-test* is used, and those color-blind will select indifferently, either the blues intermingled with the rose, between figures 20 and 30, or perhaps the blue-green or grays from 1 to 20, and thus reveal their defect, and establish either green- or red-blindness.

Finally, the *red-test* corroborates these results, and satisfies the most sceptical of color defect, when the "confusion tints" or even numbers between 30 and 40 are selected.

On a suitable blank these figures are placed in the order of examination, and a glance of the eye reveals the color-sense of the person examined; since, if anything but odd numbers are chosen, there is a defect; or if, with test one, anything beyond 20 is chosen; or if, with test two, anything but odd numbers between 20 and 30; or, with test three, anything but odd numbers between 30 and 40. The colors can readily be changed on the instrument, if it should be found desirable.

It is theoretically and practically a fact, that the tints as arranged in the three sets on the instrument look quite the same in color to color-blind persons, and that those having a perfect color-sense can thus form an idea of this infirmity. If, then, green and gray are indistinguishable, and green and red, when of the same depth of color, seem to be entirely the same to the color-blind, it needs no opinion from a scientific expert to convince the manager of a railroad that it would be most dangerous to place the lives of people under the guidance of an engineer who could not distinguish, if green-blind, between a soiled white and a green flag, or between a green and red flag, or other signal of these colors.

It is a fact that some of the color-blind promptly give

the proper names to the flags, and answer correctly, when asked what they would do in presence of such signals, but it must be remembered that they may see form perfectly, and have always had some perception of these colors, and do give them their conventional names, perhaps, but that they are unable to distinguish them at once and infallibly, and that it will only require a further extension of our method of testing to demonstrate the inability of persons color-blind to our examination to recognize the signals, by day or night, which are now depended upon to prevent accidents of the gravest character. This must be done by demanding that the signals be matched, and not named, and this is incorporated in the instructions herewith submitted, so that the tints which color-blind men select with the railroad signals from the instrument may hereafter be known and recorded.

My conclusions from a study of the subject in connection with the railway service are :

1. That there are many employés who have defective sight, caused either by optical defects, which are, perhaps, congenital, and which might be corrected with proper glasses, or due to the results of injuries or diseases of the eyes, remediable or not, by medical or surgical treatment.

2. That one man in twenty-five will be found color-blind to a degree to render him unfit for service where prompt recognition of signals is needed, inasmuch as color-blindness for red and green renders signals of these colors indistinguishable. It is a fact in physiological optics, however, that yellow and blue are seen by those color-blind for red and green, and that yellow-violet blindness is so rare that it might lead to the use of these yellow and blue colors, in preference to red and green, wherever possible.

3. That color-blindness, although mainly congenital and incurable, is sometimes caused by disease or injury, and that precautions might be needed to have either periodical

examinations or to insist upon it in cases where men have suffered from severe illness or injury, or when they have been addicted to the abuse of tobacco or alcohol.

4. That the method, when adopted, will enable the authorities to know exactly how many of their employés are "satisfactory in every particular" as to sight and hearing; and that the examination will have the further value of making the division superintendents acquainted with the general aptitude of the men in their divisions as to general intelligence.

5. That the entire examinations can be made at the rate of at least six men an hour; whilst that for color-sense alone can be done in a very few minutes for each man by an intelligent employé.

6. That to secure the confidence of the employés, and of competent scientific critics, as well as of the public generally, it is advisable to have some official professional specialist to whom all doubtful questions could be referred, and who should be held responsible for the accuracy of the instruments, test-cards, etc., to be put in use, and who should have a general supervision of the entire subject of sight, color-sense, and hearing.

7. That from the impossibility of subjecting the immense number of employés on our large railways to the inspection of the few medical experts available, and to secure the examination of those hereafter to be employed, some system of testing by the railway superintendents has become a necessity, and it is believed that the one proposed will answer the purpose.



PENNSYLVANIA RAILROAD COMPANY'S INSTRUCTIONS FOR  
EXAMINATION OF EMPLOYÉS AS TO VISION, COLOR-  
BLINDNESS, AND HEARING.

**Instructions for examination as to vision, color-blindness, and hearing.**—The examination will be made as to vision, color-sense, and hearing, and the following apparatus will be used:

1. A card or disk of large letters for testing distant sight. 2. A book or card of print for testing sight at a short distance. 3. An adjustable frame for supporting the print to be read, with a graduated rod attached for measuring the distance from the eye while reading. 4. A spectacle frame for obstructing the vision of either eye while testing the other. 5. An assortment of colored yarns for testing the sense of color. 6. A watch with a loud tick for testing the hearing. 7. A book or set of blanks for recording the observations. 8. A copy of an approved work on "Color-blindness."

**Acuteness of vision.**—For distant vision, place the test-disk or card in a good light twenty feet distant, and ascertain for each eye separately the smallest letters that can be read distinctly, and record the same by the number of that series on the card.

**Range of vision.**—For near vision, ascertain the least number of inches at which type D = 0.5 or  $1\frac{1}{2}$ , can be read with each eye, and record the result.

**Field of vision.**—Let the examiner stand in front of the examined, at a distance of three feet, and directing the examined to fix his eyes on the right eye of the examiner, and keep them so fixed, let the examiner extend his arm laterally, and opening and shutting his hands, let him by questions satisfy himself that his hands are seen by the examined

without changing the direction of the eyes; recording the result as good or defective, as the case may be.

**Color-sense.**—Three test-skeins—A, light-green; B, rose; C, red—will be used with the colored yarns attached to the stick; of the latter there are forty tints, numbered from 1 to 40, and arranged in three sets—*a*, *b*, and *c*—of which the odd numbers correspond to the colors of the test-skeins, whilst the even numbers are different or “confusion colors.”

The first set is to test for color-blindness; the second to determine whether it be red or green blindness, and the third to confirm the opinion formed from the first or second test.

Place the test-skein A at a distance of not less than three feet, and, without naming the color, direct the person examined to name the color, and to select from the first twenty tints, or set (*a*), of the yarns on the stick, ten tints of the same color as skein A, stating that they do not match, but are different shades of the same color. Record the number of the tints so selected. Do the same with skeins B and C, using for B the tints from 21 to 30, and for C the tints from 31 to 40. If the odd numbers are selected readily, the examination may be gone over very quickly.

When color-blindness is detected, any one of the even numbers or “confusion colors” may be used as a test-skein, and the man may be directed to select similar tints, when he will most probably choose odd numbers, which should be recorded, stating the number on the stick of the “confusion color” used for a test, and then giving the numbers chosen to match it.

Then a soiled *white* flag should be shown, and the man be directed to select tints to match it, which should be recorded; next a *green*, and finally a *red* flag.

All of the particulars are to be recorded as the examination proceeds, not leaving it to memory. Use the numbers in recording. The letters indicating the set need not be

used. Note whether the selection is prompt or hesitating by a distinct mark after the proper word on the blank form. When deficient color-sense is discovered, and variations in the mode of testing are made by the examiner or examined, they should be noted under remarks, or on a separate sheet to be referred to, if the blank has not room enough.

**Hearing.**—Note the number of feet or inches distant from each ear at which a watch, having a tick loud enough to be heard at five feet, is heard distinctly, using a watch without a tick, or a stop watch, to detect any supposed deception; and the number of feet at which ordinary conversation is heard.

**Explanations.**—The test-card contains letters, numbered from 20 (xx), or  $D=6$ , to 200 (cc), or  $D=60$ . Those measuring three-eighths of an inch, and numbered 20 (xx) or  $D=6$ , are such as a good eye of ordinary power sees distinctly twenty feet or six metres distant. If a man sees distinctly only those marked C (or 100), his acuteness of vision, V., is equal to  $\frac{20}{100}$  or  $\frac{1}{5}$ . If he sees to XX (or 20), then V. is equal to  $\frac{20}{20}$  or 1, and his sight is up to the full standard. This mode of statement indicates the relative value of the sight examined, and should be used in the records. If one eye is  $\frac{20}{20}$  or 1, and the other not less than  $\frac{20}{50}$  or  $\frac{1}{2.5}$ , with or without glasses, the sight may be considered satisfactory.

The power of discerning small objects at the reading distance is tested by the small print, and good sight may be assumed if one eye can see at twenty inches the matter marked  $1\frac{1}{2}$  or  $D=0.5$ , whilst the other distinguishes not less than  $4\frac{1}{2}$  or  $D=1.5$ . The small print should then be brought to the point of nearest vision for each eye, and that point mentioned in inches. A good eye should be able to read No.  $1\frac{1}{2}$  at twenty inches, and have a *range of vision* up to ten inches.

The color-test will indicate whether the man is deficient in color sense. The colors are arranged in three sets, one of 20 and two of 10 each—the odd numbers are the colors similar to the test-skeins, and the even numbers are the “confusion colors,” or those which the color-blind will be likely to select to match the sample skeins or colors shown him. The first 20 (*a*), numbered from 1 to 20, have green tints for the odd numbers or test-colors. In the second (*b*), 21 to 30, the test-colors are rose or purple, a combination of red and blue; and in the third (*c*), 31 to 40, they are red. Ordinarily the test will be with each set separately, but the whole 40 may be employed on any test-skein. Anything but *green* matched with *green* indicates a defect in the color sense, for which use set (*a*).

The test with the second set indicates whether red or green blindness exists. The odd numbers from 21 to 30 are purple. If either of these is matched with test-skein B, nothing is indicated, as they must appear alike to a color-blind person; but if blue is chosen, red-blindness is indicated, and if green, then green-blindness is established.

The third set (*c*) is scarcely needed, but may be used in confirmation of, or in connection with, the last, as to red or green defect.

When the numbers of the tints selected are recorded in the proper blank, color-blindness will be indicated in those instances where even numbers appear, and suspicions will arise where numbers beyond 20 are used with test-skein A, and under 21 or beyond 30 with B, and below 31 with C.

Further tests should be made of those found to be color-blind with the usual signal flags, requesting them to name each color, shown singly, and to match the colors of them from the tints on the stick, and with colored lamps; and finally to state what they understand them to mean as signals.

It will be well not to dwell on the examination of a man

found to be defective in color-sense or in vision, but to pass over each examination with the same general care, and afterwards send for those giving indications of defects, to come in singly for fuller examination. The examination should be private as far as practicable, especially excluding persons who are to be subsequently examined.

Inability to name color accurately, or to distinguish nicely as to difference in tint, is not to be taken as an evidence of color-blindness.

In testing as to hearing, if the watch used can be heard at five feet distant, and the person examined hears it only at one foot, his hearing would be 1-5, and may be so recorded in fractions. Conversation in an ordinary tone should be heard at ten feet.

It should be understood that all employés examined, failing to come up to the requirements of the above standard, shall be accorded the benefit of a professional examination. When acuteness of vision is below the standard adopted, it may be possible to restore full vision by proper glasses, when it is due to optical defects, known as near-sight, far-sight, or astigmatism, or by other medical or surgical treatment, and useful men may then be retained in the company's service.

These rules and regulations, having been approved by the Board of Managers, have been put into effect on the Pennsylvania Railroad, under the general supervision of the writer, and give entire satisfaction.]

## CHAPTER IV.

## EXAMINATION OF THE EYE BY ARTIFICIAL LIGHT.

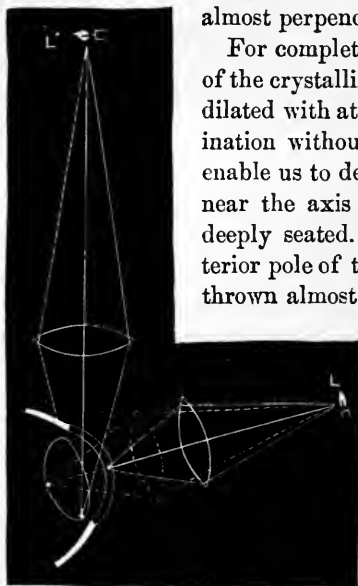
THIS includes (1) examination by focal or oblique light; (2) examination by the ophthalmoscope.

(1) In using *focal* or *oblique illumination* the anterior parts of the eye are examined with the light of a lamp concentrated by means of a convex lens. It is used for the examination of opacities of the cornea, changes in the appearance of the iris, alterations in the outline and area of the pupil from iritis, and opacities of the lens. Such an examination is to be made by routine in every case before using the ophthalmoscope. We require a somewhat darkened room, a convex lens of two or three inches focal length (one of the large ophthalmoscope lenses), and a bright, naked lamp-flame.

The patient is seated with his face towards the light, which is at about 2' distance. The lens, held between the finger and thumb, is used like a burning-glass, being placed at about its own focal length from the patient's cornea and in the line of the light, so as to throw a bright pencil of light on the front of the eye at an angle with the observer's line of sight. Thus all the superficial media and structures of the eye can be successively examined under strong illumination, the distance of the lens being varied a little, according as its focus is required to fall on the cornea, the iris, or the anterior or posterior surface of the crystalline lens (Fig. 28). By varying the position of the light and of the patient's eye, making him look up, down, and to each side, we can examine all parts of the corneal surface, of the iris,

of the pupillary area (*i. e.*, the anterior capsule of the lens), and of the lens-substance. If the light be thrown at a very

FIG. 28.



Focal illumination.

acute angle on the cornea or lens, opacities are much more visible than if it fall almost perpendicularly.

For complete exploration of all parts of the crystalline lens the pupil must be dilated with atropine, but careful examination without atropine will generally enable us to detect opacities lying in or near the axis of the lens even if quite deeply seated. In examining the posterior pole of the lens the light must be thrown almost perpendicularly into the

pupil, and the observer must place his eye as nearly in the same direction as is possible without intercepting the incident light. Opacities of the cornea and anterior layers of the lens appear whitish; deep opacities in the lens, especially

in old people, look yellowish by focal light. Tumors and large opacities in the vitreous, hemorrhagic or other, may be seen by this method if seated close behind the lens. Minute foreign bodies in the cornea will often be seen by focal light when invisible, because covered by hazy epithelium, in daylight. By habitually magnifying the illuminated parts by a second lens held in the other hand, much additional information can be gained.

## (2) OPHTHALMOSCOPIC EXAMINATION.

The ophthalmoscope enables us to see the parts of the eye behind the crystalline lens by making the observer's eye virtually the object by which the observed eye is lighted up. Rays of light entering the pupil in a given direction are partly reflected back by the choroid and retina, and on emerging from the pupil take the same or very nearly the same course that they had on entering (§ 12, p. 18). Hence the eye of the observer, if so placed as to receive these returning rays, must also be so placed as to cut off the entering rays; as, therefore, no light can enter in this direction, none can return to the observer's eye. This is why the pupil generally looks black. Although with a large pupil, especially in a hypermetropic or myopic eye, the observer receives some of the returning rays (because he does not intercept all the entering light), and in this way sees the pupil of a fiery red instead of black, still for any useful examination the observer's eye must, as already stated, be in the central path of the entering (and emerging) rays. This end is gained by looking through a small hole in a mirror, by which light is reflected into the patient's pupil, and this perforated mirror is the ophthalmoscope. There are two ways of seeing the deep parts of the eyeball by its means.

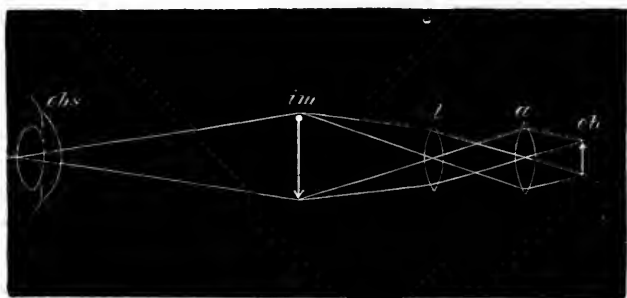
**A. The indirect method** of examination, by which a clear, real, inverted image of the fundus, somewhat magnified, is formed in the air between the patient and the observer.

The following simple experiment will show how this is effected: Take two convex lenses of about 2" focal length each. (1) Hold one in the left hand, at about 2" from this print; (2) take the second lens in the right hand, and, moving your head a few inches back, hold the second lens at about its focal length in front of the first; you will then



see an inverted image of the print slightly magnified. *a.* Observe that in order to see this image clearly you have to make an effort, and that you cannot see the image and the print on the page itself, clearly at the same moment; this is because the inverted image (*im*, Fig. 29) lies in the air between the eye and the second lens, and more accommodation is necessary for seeing it clearly than for the object (*ob*). The fundus of the eye seen on this principle is mag-

FIG. 29.



*ob* is the object. *a.* The first lens. *l.* The second lens. *im.* The magnified inverted image of *ob* viewed by the observer, *obs.*

nified about four diameters, if the eye be normal. The image is larger in H and smaller in M. *b.* Notice that if the observer's head be moved slightly from side to side the image will appear to move in the opposite direction.

**B. The direct method** of examination by which (except when the eye is myopic) a virtual, erect image is seen more magnified than in the former method and behind the patient's eye.

The conditions are the same as those under which a magnified image of any object is seen through a convex lens (Fig. 12), as in the following experiment: (1) Hold a convex lens, of say 3" focal length, at any distance from this

page not greater than 3", and place your eye close to the lens. The print will be magnified and seen in its true position, *i. e.*, "erect." *a.* The enlargement will be more the greater the distance of the lens from the page up to 3" (§§ 16 and 17, p. 19). If the distance be further increased the print will not be seen clearly. The image is a "virtual" one, because it is the image which would be formed if the rays which enter the eye in a diverging direction could be prolonged backwards until they met behind the lens (Figs. 12 and 32). *b.* If the lens be placed just at its focal length from the paper the image will be seen clearly only during complete relaxation of the accommodation. *c.* If it be nearer to the page, either accommodation must be used according to the distance, or the observer must withdraw his head further from the lens. *d.* If, keeping the lens quite still, the observer withdraw his head, the field of view will be lessened (Fig. 13), whilst the image will appear to increase in size (without really doing so), and these changes will be greater the nearer the lens is to its focal distance from the paper; if it be almost exactly at its principal focal distance, only a very small part of the print will be seen when the head is withdrawn. *e.* If the head be moved a little from side to side, the image will appear to move in the same direction.

The emmetropic eye, with the accommodation fully relaxed, being adjusted for distant objects, *i. e.*, parallel rays, receives a clear image of such objects on the layer of rods and cones of the retina (p. 25). A clear image of the *fundus of the eye*, *i. e.*, the retina, optic disk, and choroid, can be obtained in such an eye (as in the second experiment above described, when the distance of the lens from the paper was equal to or less than its focal length); on condition that the eyes, both of patient and observer, be adjusted for infinite distance, *i. e.*, for parallel rays; in other

words, that the accommodation of both be relaxed. The fundus so seen is magnified about 15 diameters.

**In order to use the ophthalmoscope<sup>1</sup>** it is first necessary to learn to manage the mirror and light. (1) Seat the patient in a darkened room and place a lamp with a large steady flame on a level with his eyes, a few inches from his head, and about in a line with his ear. The lamp may be on either side, but is usually placed on his left, and it is better to keep to the same side until practice has given steadiness to the various combined movements which are necessary. (2) Sit down in front of the patient with his face fronting your own, feature to feature. It is most convenient for the observer's face to be a little higher than that of the patient. (3) Take the mirror of the ophthalmoscope (without any lens behind, and without the large lens) in your left hand for examining the patient's left eye (and *vice versâ* for his right eye); hold it, mirror towards the patient, close to your own eye, and with the sight-hole placed so that (with your other eye closed) you see the patient through it. Now rotate the mirror slightly towards the lamp until the light reflected from the flame is thrown into the patient's pupil, and open your other eye. (4) You will so far have seen nothing except the front of the eye, unless the patient's eye is under atropine; for he will have looked at the centre of the mirror, and his pupil, strongly contracted, will look either black or very dull red. (5) Now tell him to look steadily a little to one side into vacancy, or at an object on the other side of the room. The pupil will now become red—bright fiery red, if it be rather large; a duller red if it be small, or the patient be of dark complexion. In one position, when the eye under examination looks a little inwards, the red will change to a yellowish or whitish color, and this indicates the position

<sup>1</sup> For choice of instruments, see Appendix.

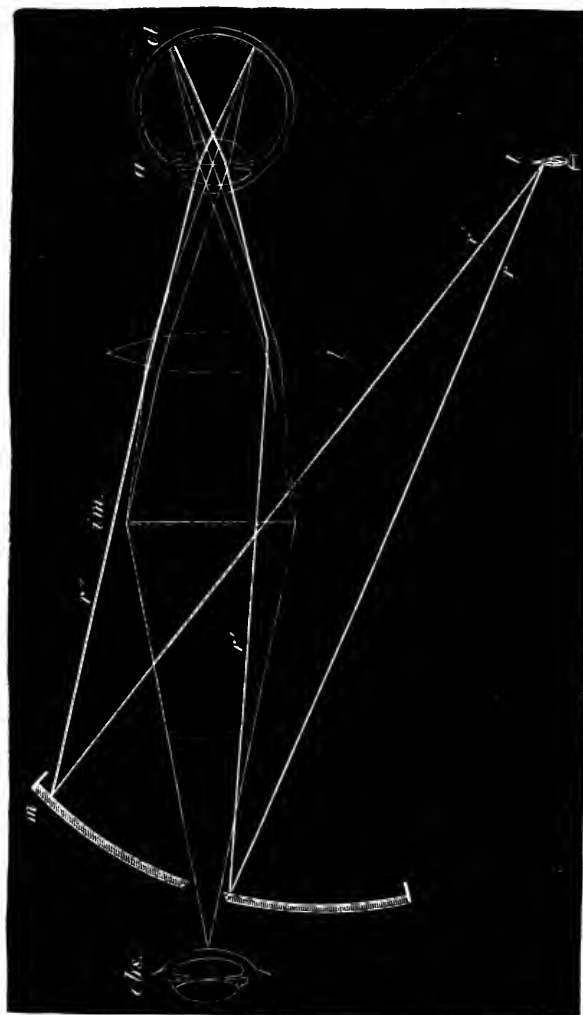
of the optic disk. (6) Learn to keep the light steadily on the pupil during slow movements backwards and forwards and from side to side (taking care that the patient keeps his eye all the time in the same position, and does not follow the movements of the mirror); the test of steadiness will be that the pupil remains of a good red color in all positions. Up to this point the examination may be made without atropine; and so far only a uniform red glare will have been seen, no details of the fundus being visible unless the patient be either myopic or considerably hypermetropic.

In order to see the details of the fundus it is best to begin by learning the *Indirect Method* (Fig. 30), for, though rather less easy than the direct, it is more generally useful.

Having learned to keep the light reflected steadily into the patient's pupil, take the mirror without any lens behind it (unless you are either hypermetropic or myopic, in which case you should either wear the glasses you commonly use for reading, or place a lens of the same strength in the disk behind the mirror) in one hand, and one of the large convex "objective" lenses in the other. Always, if possible, have the pupil dilated with atropine, for by this means you learn to see the fundus much more quickly and easily. In examining the patient's right eye, apply the mirror with your right hand to your right eye, holding the lens in your left hand; it is best to reverse everything for his left eye, but the position of the light need not be changed. The hand which carries the lens should be steadied by resting the little or ring finger against the patient's eyebrow or temple.

It is best to begin by looking for the optic disk, which is one of the most important and easily seen parts. To bring it into view the patient must look a little inwards with the eye under examination, *e. g.*, if his right eye is under examination he must direct it to the observer's right ear, or

FIG. 30.



Indirect ophthalmoscopic examination. Lettering as for fig. 29. In addition, the thick lines,  $r, r'$ , rays from the lamp, are reflected from the mirror  $m$ , in the directions  $r', r'$ , traverse the lens  $L$ , and are focussed in front of the retina  $ab$ , on which they therefore throw a diffused light. From the fundus thus lighted, pencils of rays (shown by thin lines) are given off, which emerge from the eye parallel and form a clear inverted image,  $im$ , at the focus of the lens  $L$ ; this image is viewed through the sight-hole by the observer  $obs$ . The distance between  $obs$  and  $im$  is about  $1\frac{1}{2}$  inches, and from  $im$  to  $a$  about 4 inches.

look at the little finger of his mirror's hand. Take care that the patient turns his eye, not his head, in the required direction. The lens should be held about 2"—3", and the observer be about 18" from the patient's eye; the image of the fundus being formed in the air 2" or 3" in front of the lens, will thus be situated about 12" from the observer.

The bright red glare (from the *choroid*) will be obvious enough; but most beginners find some difficulty in avoiding the reflection of the mirror from the cornea, and in adjusting the accommodation and the distance of the head so as to see the image clearly. The head must be slowly moved a little further from or nearer to the patient, and at the same time an attempt made to adjust the eyes (both being kept open) for a point between the observer and the lens. Several sittings are sometimes necessary before the image of the optic disk, or retinal vessels, can be clearly seen.

**The optic disk**—ending of the optic nerve in the eye above the lamina cribrosa, optic papilla (Figs. 31 and 33)—is seen as a round object, of much lighter color than the fiery red of the surrounding fundus, and with numerous bloodvessels radiating from its centre chiefly in an upward and downward direction. As soon as the disk can be easily seen, the student must pass on to the study of the most important details of this part itself and of the other parts of the fundus, some of which will be given here and others will be found in the chapters on the Diseases of the Choroid and Retina, and on the Errors of Refraction.

The disk, as a whole, is of a grayish-pink, with admixture of yellow. It is nearly circular, but seldom perfectly so, being often apparently oval or slightly irregular. Two differently colored parts are noticeable—a central patch, whiter than the rest, and into which most of the bloodvessels dip; and a surrounding part of pink or grayish-pink. In many eyes, especially in old persons, the appar-

ent boundary of the disk is formed by a narrow line of lighter color, which represents the border of the sclerotic (*scleral ring*). The bloodvessels consist of several large trunks and a varying number of small twigs; the large trunks emerge from the central white part of the disk, and often bifurcate once or twice on its area; the small twigs may emerge separately from various parts of the disk, or form branches of the large trunks.

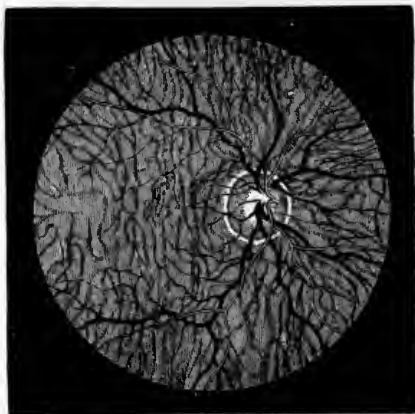
**Variations.**—The color of the disk appears paler or darker according to the color of the surrounding choroid, the brightness of the light used, and the patient's age and state of health. A curved line of dark pigment often bounds a part of the circumference of the disk and has no pathological meaning. The central white patch varies greatly in size, position, and distinctness; it may be so small as hardly to be perceptible, or very large; may shade off gradually or be abruptly defined; may be central or eccentric; when large it generally shows a grayish stippling or mottling. The white patch itself represents a depression of corresponding position and size, the *physiological cup* or *pit* (compare Figs. 33 and 34) formed by the nerve-fibres radiating from the centre of the disk on all sides towards the retina, like the tentacles of an open sea-anemone, and through it the chief bloodvessels pass on their way between the nerve and the retina. This depression is generally shaped like a funnel or a dimple with gradually sloping sides (Fig. 34); but sometimes the sides are steep, or even over-hanging; in other eyes it is wide or shallow, and enlarged towards the outer side of the disk. The physiological pit is whiter than the rest of the disk, because the grayish-pink nerve-fibres are absent at this part, and we can therefore see down to the opaque, white, fibrous tissue which, under the name of *lamina cribrosa*, forms the floor of the whole disk (Fig. 34). The stippled appearance often noticed in the pit is caused by the holes in this lamina,

through which the bundles of nerve-fibres pass on their way to the retina, the holes appearing darker because filled by non-medullated nerve-fibres, which reflect but little light.

**The other parts of the fundus.**—The groundwork is of a bright fiery red (the choroid, *not the retina*), which in average eyes is nearly uniform, but in persons of very light or very dark complexion shows a pattern of closely-set tortuous red bands (vessels), separated by interspaces either of darker or of lighter color (Fig. 31). (For further details, see Diseases of Choroid.)

Upon this red ground the vessels of the retina divide

FIG. 31.



Ophthalmoscopic appearance of healthy fundus in a person of very fair complexion. (Wecker and Jaeger.)

and subdivide dichotomously. It will be noticed that the principal trunks pass almost vertically upwards and downwards, but that no large branches go to the part *apparently* inwards from the disk; that the whole number of visible retinal vessels is comparatively small, large spaces inter-



vening between them; that they become progressively smaller as they recede from the optic disk; and that they never anastomose with each other. Special attention must be given to the part, apparently to the inner (nasal) side of the optic disk (really to its outer temporal side), which is the region of most accurate vision, the yellow spot (y. s., macula lutea, or shortly "macula"). This region is skirted by large vessels from which numerous twigs are given off to it. The y. s. is seen when the patient looks straight at the ophthalmoscope; it will be noticed that the choroidal red is darker at this part, and that no retinal vessels pass across its centre, but that numerous fine twigs radiate to and from it (see Chap. XIV.). In many eyes nothing but these indefinite characters mark the y. s.; but in some, especially in dark eyes and young patients, a minute bright dot occupies its centre, and is encircled by an ill-bounded dark area, round which again a characteristic shifting white halo is seen. The minute dot is the *fovea centralis*, the thinnest part of the retina. The neighborhood of the disk and y. s. form the *central region* of the fundus. The *peripheral parts* are explored by telling the patient to look successively up, down, and to each side without moving his head. To see the extreme periphery the observer must move his head as well as the patient his eye. Towards the periphery the choroidal trunk-vessels are often plainly visible when none were distinguishable at the more central parts.

The vessels of the retina (see Chap. XIV.) are easily distinguished from those of the choroid by their course and mode of branching; and by the small size of all except the main trunks; but especially by their greater sharpness of outline and clearness of tint, and by the presence of a light streak along the centre of each (Fig. 31), which gives them an appearance of roundness, very different from the flat band-like look of the choroidal vessels. They are di-

visible into two sets—a darker, larger, somewhat tortuous set—the veins; and a lighter, brighter red, smaller, and usually straighter set—the arteries, the diameter of corresponding branches being about as 3 to 2. The arteries and veins run pretty accurately in pairs. Pressure on the eyeball, through the upper lid, causes visible pulsation of the arteries on the disk.

The indirect method of examination is most generally useful, because it gives a large field of view, under a comparatively low magnifying power (about three to five diameters). The general character and distribution of any morbid changes are better appreciated than if we begin with the direct method, in which the field of view is smaller and the magnifying power much greater. It has also the great advantage of being equally applicable in all states of refraction in the patient, whereas in myopia the fundus cannot be examined by the direct method without the aid of a suitable concave lens, found experimentally, placed behind the mirror (p. 76). In the inverted image the inversion is such that what appears to be upper is lower, and what appears to be R. is L.

The *Direct Method*, *i. e.*, examination by the mirror alone, or with the addition of a lens in the clip or disk behind it, but without the intervention of the large lens.

By this method the parts (unless the eye be myopic) are seen in their true position (Fig. 32), the upper part of the image corresponding to the upper part of the fundus, the right to the right, etc., it is therefore often called the method of the “erect” or “upright” image; though, as will be seen below, these terms are not strictly convertible with “direct examination.” It is used (1) to detect opacities in the vitreous humor and detachments of the retina; (2) To ascertain the condition of the patient’s refraction, *i. e.*, the relation of his retina to the focus of his lens-sys-

tem; (3) For the minute examination of the fundus by the highly magnified, virtual erect image (Fig. 33).

(1) To examine the vitreous humor. The patient is to move his eye freely in different directions whilst the light is reflected into the eye from a distance of a foot or more (for details, see Diseases of Vitreous); detachments of the retina are seen in the same way. Opacities in the vitreous and folds of detached retina, being situated far within the focal length of the refractive media, are seen in the erect position under the conditions mentioned at p. 64, c., the observer being at a considerable distance from the eye.

(2) To ascertain the kind of refraction. If when using the mirror alone, *at a distance of 18" or more* from the patient's eye, we see some of the retinal vessels clearly and easily, the eye is either myopic or hypermetropic. If, when the observer's head is moved slightly from side to side, the vessels seem to move in the same direction, the image seen is a virtual one and the eye hypermetropic. The eye is myopic if the vessels seem to move in the contrary direction; the image in myopia is, indeed, formed and seen in the same way as the inverted image seen by the "indirect" method of examination, but except in the highest degrees of myopia it is too large and too far from the patient to be available for detailed examination. In low degrees of M. this inverted image is formed so far in front of the patient's eye as to be visible only when the observer is distant perhaps 3' or 4'; whilst in E. and in lower degrees of H. the erect image will not be easily seen at a greater distance than 12" or 18" (p. 64, d., and Fig. 13). If, therefore, in order to get a clear image by the direct method, the observer has to go either very close to, or a long way from, the patient, no great error of refraction can be present.

The above tests only reveal qualitatively the presence of either M. or H., but by a modification of the method, the exact quantity of any error of refraction, *e. g.*, H., can be



determined with great accuracy (*determination of the refraction by the ophthalmoscope*). In E., as already stated at pp. 64, 65, the erect image can be seen only if the observer be near to the patient, and also completely relax his accommodation; for, in experiment *d.* there described, when the head was withdrawn from the lens the magnifying power appeared to increase, whilst the field of view and illumination rapidly diminished. The same occurs with the eye, but in a much greater degree, and hence in E. no useful view can be gained except near to the eye.

In H., where the retina is within the focus of the lens-system, the erect image is seen when close to the patient's eye only by an effort of accommodation in the observer, just as in the same experiment when the lens was within its focal length from the page (p. 64, c.). And as in that experiment the print was also seen easily, even when the head was withdrawn, so in H. the erect image is seen at a distance as well as close to the patient.

If now the observer, instead of increasing the convexity of his crystalline, place a convex lens of equivalent power behind his ophthalmoscope mirror, this lens will be a measure of the patient's H., *i. e.*, it will be the lens which, when the patient's accommodation is in abeyance, will be needed to bring parallel rays to a focus on his retina. If a higher lens be used, the result will be the same as when in the experiment the convex lens was removed beyond its focal length from the print; the fundus will be more or less blurred.

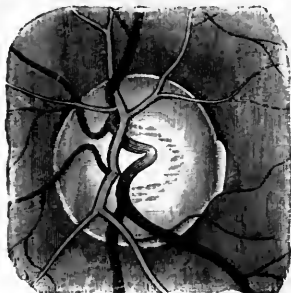
Hence to measure H.: (1) the accommodation of both patient and observer must be fully relaxed (usually by atropine in the patient and by voluntary effort in the observer); (2) The observer must go as close as possible to the patient; (3) he must then place convex lenses behind his mirror, beginning at the weakest and increasing the strength till the highest is reached with which the details

of the optic disk can be seen with perfect clearness. By practice the distance between the corneæ of patient and observer may be reduced to about  $\frac{1}{2}$ ". The light must be on the same side as the eye under examination, so as to avoid much rotation of the mirror. The right eye must examine the right, and *vice versâ*.

In the same way, though with less accuracy in the high degrees, M. can be measured by means of concave lenses; the lowest lens with which an erect image is obtained being the measure of the M.

Astigmatism (As.) may also be measured by this method, the refraction being estimated first in one and then in the other of the two chief meridians by means of corresponding retinal vessels (see Astigmatism).

FIG. 33.

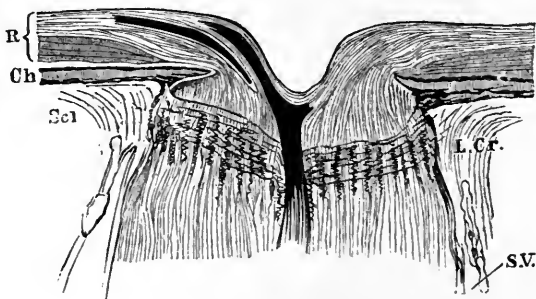


Ophthalmoscopic appearance of healthy disk, as seen in the erect image. Dark vessels, veins; double contoured vessels, arteries.  $\times 15$  diameters (after Jaeger).

This application of the direct method needs much practice, and for convenience the lenses, of which there are twenty or more, are placed in a thin metal disk, which can be revolved behind the mirror so as to bring each lens in succession opposite the sight-hole. There are many forms of these "refraction ophthalmoscopes," varying in minor details of construction (see Appendix).

(3) The erect image is very valuable, on account of the high magnifying power (about 15 diameters in the E. eye) for the examination of the finer details of the fundus. The disk looks less sharply defined because more magnified than when seen by the indirect method; both the disk and the

FIG. 34.



Vertical section of healthy optic disk, etc.  $\times$  about 15. *R.* Retina, outer layers shaded vertically, nerve-fibre layer shaded longitudinally. *Ch.* Choroid. *Scl.* Sclerotic. *L. Cr.* Lamina cribrosa. *S. V.* Subvagal space between outer and inner sheath of optic nerve. The central vein and a main division of the central artery are seen in the nerve and disk.

retina often show a faint radiating striation (the nerve-fibres); the *lamina cribrosa* is often more brilliantly white; and the pigment epithelium of the choroid can be recognized as a fine uniform dark stippling.

If the refraction be E. or H., no lens is needed behind the mirror; if M., a concave lens must be placed in the clip behind the mirror, of sufficient strength to give a good, clear, erect image. The observer must come as near as possible to the patient.

By reference to Fig. 32 it will be seen that only those rays are useful which strike near the centre of the mirror, none others entering the patient's pupil; hence, if the aperture in the mirror be too large, the fundus will not be well

lighted. It should not be larger than 3 mm., whilst if much smaller than that the image has a fictitious clearness which in some cases would be misleading.

### RETINOSCOPY (KERATOSCOPY).

If the fundus be lit up by the ophthalmoscope mirror from a distance, slight rotation of the mirror between the finger and thumb causes a dark shadow to pass across the red field. The edge of the shadow has the same direction as the axis on which the mirror is turned. In emmetropia, hypermetropia, and very low myopia, the shadow moves in a direction opposite to that in which the mirror is rotated; in myopia of 1 D. and more it moves in the same direction as the mirror.

The higher the degree of H. or M. the fainter is the illumination, the more crescentic the shadow, and the slower its movement; the lower the defect the brighter is the lighted area, the more linear the shadow, and the quicker its motion. By placing trial lenses in front of the patient's eye (— if the shadow move with the mirror, showing decided M.; + if it move against the mirror, generally showing decided H.) we can estimate the degree of M. or H. In M. we find experimentally the weakest — lens, which makes the shadow move against the mirror; and since this movement is still compatible with very slight M., we say that the M. is greater by (.5 D.) than the chosen lens indicates. In H. we find the weakest + lens, which makes the shadow move with the mirror; and as this movement shows at least 1 D. of M., the H. is less by 1 D. than the lens indicates. The chief meridians in astigmatism may be ascertained by observing that when one meridian is as nearly as possible corrected by a spherical lens, the shadow shows by its characters a decided error of refraction in the opposite meridian; and the degree of As. is shown by the cylindri-



cal lens (+ or —), which, with its axis parallel to the border of this shadow, corrects the error.

For retinoscopy a concave mirror of 9" (22 cm.) focus is to be used, at a distance of 4' (120 cm.) from the patient, and the pupil is to be dilated by atropine. The light is to be thrown as nearly as possible in the direction of the visual axis. The method is useful, especially for children, and is said after a little practice to be both quick and accurate; though I have not yet tried it largely, I have several times found it useful. For further details the reader is referred to Mr. Morton's excellent little work, which contains the best account of the subject in our language.<sup>1</sup>

<sup>1</sup> A. Stanford Morton, *Refraction of the Eye, its Diagnosis, etc.*, 1881, chap. ix.

The first of these was the establishment of the first public school in the city, in 1630. This was the first of a long series of schools which have since been established in the city, and which have played a very important part in the education of the people of Boston. The second of these was the establishment of the first public library in the city, in 1630. This was the first of a long series of libraries which have since been established in the city, and which have played a very important part in the education of the people of Boston. The third of these was the establishment of the first public hospital in the city, in 1630. This was the first of a long series of hospitals which have since been established in the city, and which have played a very important part in the education of the people of Boston.

## PART II.

### CLINICAL DIVISION.

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#### CHAPTER V.

##### DISEASES OF THE EYELIDS.

THE border of the lid, which contains the Meibomian glands, the follicles of the eyelashes, and certain modified sweat-glands and sebaceous glands, is often the seat of troublesome disease. Being half skin and half mucous membrane, it is moist and more susceptible than the skin itself to irritation by external causes ; being a free border, its circulation is terminal, and therefore especially liable to stagnation. Its numerous and deeply-reaching glandular structures, therefore, furnish an apt seat for chronic inflammatory changes.

**Blepharitis** (*ophthalmia tarsi, tinea tarsi, sycosis tarsi*) includes all cases in which the border of the eyelid is the seat of subacute or chronic inflammation. There are several types. The skin is not much altered, but chronic thickening of the conjunctiva near the border of the lid is generally observed. The disease may affect both lids or only one, and the whole length or only a part.

In the commonest and most troublesome form the glands and eyelash-follicles are the principal seats of the disease. The symptoms are firm thickening and dusky congestion of the border region, with exudation of sticky secretion from

its edge, gluing the lashes together into little pencils. Very mild cases present merely overgrowth of lashes and excess of Meibomian secretion. But generally the disease progresses; little excoriations and ulcers covered by scab form along the free border, and often minute pustules appear; the thickening and vascularity increase; the lashes are loosened, and free bleeding occurs when they are pulled out. After months or years of varying activity some or all of the hair-follicles become altered in size and direction, or quite obliterated; and stunted, misplaced, or deficient lashes, are the result; as the thickening gradually disappears, little lines, or thin seams, of scar are seen just within the edge of the lid, slight eversion being often the result. The resulting exposure of the marginal conjunctiva, together with the deficiency of lashes, causes the disagreeably raw and bald appearance termed *lippitudo*. Epiphora, from eversion, tumefaction, or narrowing of the puncta, is a common result in these bad cases. Often, however, the disease leads to nothing worse than the permanent loss of a certain number of the lashes.

In another type the changes are quite superficial—marginal eczema; the patient is liable, perhaps through life, to soreness and redness of the borders of the lids, little crusts and scales, and sometimes pustules, form at the roots of the lashes, whose growth, however, is not interfered with. In such people the eyes look weak or tender; the condition is made worse by exposure to heat, dust, and wind, and by long spells of work.

Ophthalmia tarsi generally begins in childhood, and an attack of measles is the commonest exciting cause. It seldom becomes severe or persistent except from neglect of cleanliness combined with a sluggish circulation; the patients are generally anæmic, and often scrofulous, and the condition is then often the result of some previous more acute ophthalmia. In adults severe sycosis of the eyelids

may accompany sycosis of the beard, but, as a rule, no tendency to such disease of the skin is observed.

**TREATMENT.**—When the inflammatory symptoms are severe nothing has such a marked effect as pulling out all the lashes. Cases of a few weeks' standing may be cured by one or two such epilations, together with local remedies, and in old cases it gives great relief in the relapses which are so common. Local applications are always needed (1) for the removal of the scabs, (2) to subdue the inflammatory symptoms. A warm alkaline and tar lotion, with which the lids are to be carefully soaked for a quarter of an hour night and morning, followed by a weak mercurial ointment applied along the edges of the lids after each bathing, is an efficient plan if the mother will take pains. In bad cases painting or pencilling the border of the lid with nitrate of silver, either in strong solution, or the diluted stick, or the use of weak silver lotion is very useful in addition to the ointment. In old cases with much epiphora the canaliculus is to be slit up. The patients generally need a long course of iron (F. 1, 2, 3; 13, 14; 18, 19, 20).

A **stye** is the result of suppurative inflammation of the connective tissue, or of one of the glands in the margin of the lid. Owing to the close texture of the tarsus and the vascularity of the parts, the pain and swelling are often disproportionately severe and even alarming to the patient. The matter generally points around an eyelash; but if seated in a Meibomian gland, it may point either to its opening on the border of the lid or to the conjunctiva, rarely to the skin.

Styes almost always show some derangement of health. Overuse of the eyes, especially if hypermetropic, is the exciting cause in some cases; exposure to cold wind in others. Styes are very apt to occur one after another in successive crops for several weeks.

**TREATMENT.**—A styne may sometimes be cut short if seen quite early, by the vigorous use of an antiphlogistic lotion. A little later the attack may be shortened by thrusting a fine point of nitrate of silver into the orifice of the gland if this can be identified, the corresponding eyelash being first drawn out. But often poulticing gives most relief until the styne points, when it should be opened. The health always needs attending to, and a purgative iron mixture often suits better than anything else.

Some persons are subject to very small pustules or styne much more superficial than the above, and less closely associated with derangement of health.

A Meibomian gland is often the seat of chronic overgrowth, a little tumor in the substance of the lid being the result (**Meibomian cyst, chalazion**). In a few weeks or months the growth becomes as large as a pea, forming a firm, hemispherical, painless swelling beneath the skin. It generally causes thinning of the tissues towards the conjunctiva, and is then recognizable by a dusky patch on the inner surface of the lid. The deeper part of the gland is generally affected, the border of the lid remaining healthy; and even if the tumor happen to be close to the border, it is usually of small size. The skin is freely movable over the tumor, but occasionally the growth pushes forwards and adhesion occurs; even then it is easily distinguished from a sebaceous cyst by the firmness of its deep attachment. During its course the cyst may inflame and even suppurate, and in the latter case it forms one variety of "stye." The same tumor may inflame several times, and finally suppurate and shrink. Like styne, these tumors are apt to continue forming one after another. They are much commoner in young adults than earlier or later, but they are now and then seen in infants. Patients as often apply for the disfigurement as for any discomfort which these little growths occasion.

**TREATMENT.**—The cyst is to be removed from the *inner surface* of the lid; in the rare cases where it points forwards the incision may be in the skin; it never recurs. The tumor generally consists of a soft, pinkish, gelatinous mass, or of a gruelly or puriform fluid; there is no cyst-wall. (See Operations.)

Small yellow dots are sometimes seen on the inner surface of the lids, due to little cheesy collections in the Meibomian glands, and causing irritation by their hardness. They should be picked out with the point of a knife.

**Warty formations** are not very common on the border of the lid, and are of little consequence except in elderly people, when they should be looked upon with suspicion as possible starting-points of rodent cancer. A small fleshy, yellowish-red, flattened growth is sometimes met with just upon the tarsal border, and apparently seated at the mouth of a Meibomian gland. It causes some irritation, and should be pared off.

Cutaneous horns are occasionally seen on the skin of the eyelid; small pellucid cysts are also seen on the lid border.

**Molluscum contagiosum** is partly an ophthalmic disease, because so often seated upon the eyelids. One or more little rounded prominences, showing a small dimpled orifice at the top, usually plugged by dried sebaceous matter, are seen in the skin, varying from the size of a mustard seed to a cherry, but usually not larger than a sweet pea; at first they are hemispherical, but afterwards become constricted at the base. The skin is tightly stretched, thinned, and adherent. The larger specimens sometimes inflame, and their true nature may then, without due care, be mistaken. Each molluscum must be removed, the white lobulated, gland-like mass which forms the growth being squeezed out through the incision made by a knife or scissors.

**Xanthelasma palpebrarum** appears as one or more yellow patches like pieces of washleather in the skin, varying from mere dots to the size of a kidney bean, quite soft in texture, and only a very little raised. They are commonest near the inner canthus, and unless symmetrical are usually on the left side. They occur chiefly in elderly persons who have previously been liable to become often very dark around the eyes when out of health. The patches are due to infiltration of the deeper parts of the skin by groups of cells loaded with yellow fat. The frequency of xanthelasma in the eyelids is, perhaps, related to the normal presence of certain peculiar granular cells, some of which contain pigment, in the skin of these parts.

The **pediculus pubis** (crab-louse), if it happens to reach the eyelashes will flourish there. The lice themselves cling close to the border of the lid, and look like little dirty scabs. The eggs are darkish, and may also be mistaken for bits of dirt. The absence of inflammation and the rather peculiar appearances will lead, in cases of doubt, to the use of a magnifying glass, which will settle the question at once.

**Ulcers on the eyelids** may be malignant, or lupous, or syphilitic, and in the last case the sore may be either a chancre or a tertiary ulcer.

**Rodent cancer** (rodent ulcer, flat epithelial cancer) is by far the commonest form of carcinoma affecting the eyelids, although cases are occasionally seen of which both the clinical and pathological characters are those of ordinary epithelioma. The peculiarities of rodent cancer are, that it is very slow, that ulceration almost keeps pace with the new growth, and that it does not cause infection of lymphatics. It seldom begins before, generally not until considerably after, middle life, and its course often extends over many years. Beginning as a "pimple" or "wart," it slowly spreads, but some years may pass before the ulcer



is as large as a sixpence. When first seen we generally find a shallow ulcer involving the border of the lid, and covered by a thin scab. It is bounded by a raised sinuous edge, which is nodular and very hard, but neither inflamed nor tender. Slowly extending both in area and depth, it attacks all tissues alike, finally destroying the eyeball and opening into the nose. In a few very chronic cases the disease remains quite superficial, and cicatrization may occur at some parts of the ulcerated surface. Now and then a considerable nodule of growth forms in the skin before ulceration begins.

The diagnosis is generally quite easy. A long-standing ulcer of the eyelids in an adult is nearly certain to be rodent cancer. *Tertiary syphilitic ulcers* are much less chronic, more inflamed and punched out, and devoid of the very peculiar hard edge of rodent ulcer; moreover, they are very uncommon. *Lupus* seldom occurs so late in life as rodent cancer, presents more inflammation and much less hardness, and is often accompanied by lupus elsewhere on the cutaneous or mucous surfaces. *Lupus* is seldom difficult to distinguish on the eyelids from tertiary syphilis, the latter being more acute, more dusky, and showing more loss of substance, with none of the little, ill-defined, soft tubercles seen in lupus.

When a *chancre* occurs on the eyelid the induration and swelling are usually very marked; the surface is abraded and moist, but not much ulcerated; the glands in front of the ear and behind the jaw become much enlarged. The same glands enlarge, either with or without suppuration, in lupus, and in many inflammatory conditions of the lid.

**TREATMENT OF RODENT CANCER.**—Early removal is of great importance, and probably the more so in proportion to the youth of the patient. Chloride of zinc paste or the actual cautery is necessary in addition to the knife in bad cases; scraping may also be employed. The disease is

very apt to return locally. Even in very advanced cases, where complete removal is impossible, the patient may be made much more comfortable, and life probably prolonged, by vigorous and repeated treatment.

**Congenital ptosis** is a not very rare affection. It is commonly unilateral, is stated to have been present at birth, and its causation is unknown. It sometimes diminishes markedly in the first few years of life, but probably seldom disappears. It is customary to remove an elliptical piece of skin from the lid, and improvement is gained, especially in the slighter cases, by this procedure. Other more severe operations have also been devised.

**Epicanthus** is a rare condition, in which a fold of skin stretches across from the inner end of the brow to the side of the nose and hides the inner canthus. If it does not disappear as the child's nose develops, an operation—removal of a piece of skin from the bridge of the nose (sometimes combined with canthoplasty)—is indicated.

## CHAPTER VI.

## DISEASES OF THE LACHRYMAL APPARATUS

MAY be divided into those which affect the secreting parts—the lachrymal gland and its ducts; and those in which the drainage apparatus is at fault—the puncta, canaliculi, lachrymal sac, and nasal duct. In the great majority of cases the fault lies entirely in the drainage system.

The flow of tears over the edge of the lid and down the cheek has been called *epiphora* when due to over-secretion by the gland, and *stillicidium lacrymarum* when caused by obstruction to an outflow. No useful purpose is served by keeping the two names, and only the former will be here used. *Lachrymation* is a convenient term for the increased flow which accompanies superficial inflammation of the eyeball.

(1) The **lachrymal gland** is occasionally the seat of acute or chronic inflammation, and in either case an abscess may form. In chronic cases the enlarged gland is distinctly felt projecting, and can generally be recognized by its well-defined and lobulated border; but the enlargement cannot always be distinguished from that caused by a morbid growth in the gland or corresponding part of the orbit. In acute inflammation there are the usual signs—local heat, tenderness, and pain with swelling which may obscure the boundaries of the gland. If the enlargement be great, the eyeball is displaced, and the oculo-palpebral fold of conjunctiva in front of the gland is pushed downwards, and projects more or less between the lid and the eye.

When an abscess forms it may sometimes be opened from the conjunctiva, but more often it points to the skin, through which the incision must then be made. If it be allowed to burst spontaneously through the skin a troublesome fistula may follow.

A little abscess sometimes forms in one of the separate anterior lobules, the main body of the gland remaining free. There is limited swelling and tenderness of the lid at the upper outer angle, not passing back beneath the orbital rim; the abscess points through the conjunctiva, above the outer end of the tarsal cartilage, and is thus distinguished from a suppurating Meibomian cyst. Very rarely cystic distention of one or more of the gland-ducts is seen in the form of a bluish, semi-transparent swelling (*Dacryops*), just beneath the conjunctiva of the lid at the upper outer part. No change in the lachrymal secretion appears to have been noticed in cases of paralysis of the cervical sympathetic nerve.

(2) **The drainage system** may be at fault in any part from the puncta to the lower end of the nasal duct.

The slightest change in the position of the lower punctum causes epiphora. In health the punctum is directed backwards against the eye; if it look upwards or forwards the tears do not all reach it, and some will then flow over a lower part of the lid. In paralysis of the facial nerve the patient sometimes comes to us for epiphora; the symptom is caused partly by loss of the compressing and sucking action effected by winking, partly by a slight falling of the lid away from the eye, and a consequent change in the position of the punctum. These patients sometimes notice the "watery eye" before they discover the other symptoms. The various chronic diseases of the border of the lids (ophthalmia tarsi), and also granular disease of the conjunctiva (granular lids), are fertile sources of (1) tumefaction with narrowing of the puncta and canaliculi; (2) cicatricial

stricture of the same parts; and in both cases the puncta are displaced as well as constricted. Narrowing, even to complete obliteration of the puncta, is sometimes seen as the result of former inflammation, of which all traces have long since passed away. Wounds by which the canaliculi are cut across cause their obliteration, and epiphora is the result.

In all the above cases the epiphora is accompanied by a visible change in the size or position of the punctum, none of the symptoms of inflammation in the lachrymal sac or stricture in the nasal duct being present; and simple division of the canaliculus will cure or much relieve the watering eye (see Operations). This measure is, however, seldom necessary in the epiphora of facial paralysis.

Epiphora not explained by any of the above changes is in most cases caused by obstruction in the nasal duct, with or without disease of the lachrymal sac.

**Disease of the sac** is rarely primary. It is generally due either to retention of secretion caused by stricture of the duct below, or to the mucous membrane participating in a chronic inflammation of the conjunctiva, or of the Schneiderian membrane.

**Obstruction of the nasal duct** is usually caused by chronic thickening of the mucous and submucous tissues lining the canal. Dense, hard thickening causes a stricture, often very tight and unyielding, but obstruction is common with the canal of full size or even dilated, and in these excess of mucus seems to be the chief cause. Disease of the duct is commonest after middle life. In some cases the change evidently forms a part of a chronic disease of the neighboring mucous membrane, but in a large number no cause can be assigned. Sometimes stricture is the result of periostitis or of necrosis, and of these conditions syphilis (either acquired or inherited), scarlet fever, and smallpox are the

commonest causes. Injuries to the nose account for a few cases.

A stricture may be seated at any part of the duct, but the upper end, where there is often a natural narrowing, is the commonest spot.

Obstruction of the nasal duct, by preventing the escape of tears, leads to *distention of the lachrymal sac*, to chronic thickening of its lining membrane, and increased secretion of mucus. The mucus may be clear or turbid. A point is reached at length when the distention can be seen as a little swelling under the skin at the inner canthus (*mucocoele* or *chronic dacryo-cystitis*). This swelling can generally be dispersed by pressure with the finger, the mucus and tears either regurgitating through the canaliculus or being forced through the duct down into the nose. In cases of old standing the sac is often much thickened, and may contain polypi, and the swelling cannot then be entirely dispersed by pressure.

A mucocoele is always very apt to inflame and suppurate, the result being a *lachrymal abscess*. Most cases of lachrymal abscess, indeed, have been preceded by mucocoele. Its formation gives rise to great pain, and to tense, brawny, dusky swelling, which, extending for a considerable distance around the sac, is sometimes mistaken for erysipelas. The matter always points a little below the tendo palpebrarum; the pus often burrows in front of the sac, forming little pouches in the cellular tissue, and if allowed to open spontaneously a fistula, very troublesome to cure, is likely to follow. If seen early, before there is decided pointing, it is best to open the abscess by slitting the lower canaliculus freely into the sac, and passing a knife down the nasal duct; anæsthesia is usually necessary. If interference be delayed, the skin over the sac soon becomes thinned, and the abscess is then best opened through the skin by a free puncture inclined downwards and a little outwards;

no anæsthetic is necessary, and the resulting scar is insignificant. When the thickening has subsided, under the use of warm lead lotion dressing, the stricture of the duct is treated; but the former condition of mucocèle will recur, and another abscess may form at any time unless a free passage can be restored down the nasal duct.

**TREATMENT OF MUCOCÈLE AND LACHRYMAL STRICTURE.**—The object aimed at is the permanent dilatation of the stricture, but whether this can be gained or not a free opening from the canaliculus into the sac should be maintained, that the secretions may be often and easily squeezed out.

Dilatation by probing (see Operations) is the ordinary and best treatment for all strictures, whether there be mucocèle or not, the rule being to use the largest probe that will pass readily. The probing is repeated every few days or less often, according to the duration of its effect, and often needs to be continued for weeks or months. The patient may sometimes learn to use the probe himself. When the stricture is tough and tight it is best at once to divide it by thrusting a strong-backed, narrow knife down the duct, and afterwards to use probes. In cases where the stricture is quite soft, and the obstruction due rather to general thickening of the mucous membrane and over-secretion of mucus than to dense fibrous thickening, the occasional passage of a very large probe, or frequent washing out of the duct with water or weak astringents by means of a lachrymal syringe, is beneficial. The diligent and long use of astringent lotions to the conjunctiva is also useful particularly in soft strictures, as some of the lotion reaches the sac and duct. In cases of long standing, where all other treatment has failed and the lachrymal sac is much thickened, its complete obliteration by the actual cautery gives great relief; extirpation of the lachrymal gland is also occasionally practised. For refractory children and for

patients who cannot be seen often, a style of silver or lead, passed in exactly the same way as a probe, but worn constantly for many weeks, is sometimes very useful; but it may slip into the sac out of reach unless furnished with a bend or head so large as to be somewhat unsightly. As a rule, probing is not to be begun until the inflammatory thickening and tenderness following a lachrymal abscess have subsided. It must be confessed, however, that in a considerable proportion of lachrymal cases, whether the stricture be soft or firm, the final results of all treatment are but palliative, and that the benefit obtained is not always worth the pain and inconvenience.

Suppuration of the lachrymal sac, on one or both sides, sometimes takes place in new-born infants without apparent cause; if there be much redness, the abscess should be opened, but the suppuration is sometimes chronic, and will cease under the use of astringent lotions. The cases of epiphora with contracted punctum, which are sometimes met with in older children, may perhaps be the consequences of this infantile suppuration.

Cases in which the sac or duct is obliterated by injury can seldom be relieved.



## CHAPTER VII.

## DISEASES OF THE CONJUNCTIVA

MAY be divided into those which from the outset are general and affect the whole membrane, ocular and palpebral alike, and of which the various forms of contagious ophthalmia are examples; and those which primarily affect either the ocular or the palpebral part alone. *The term "ophthalmia" includes all inflammations of the conjunctiva, and should not be applied to any other diseases.*

## GENERAL DISEASES.

The conjunctiva, like the urethra, is subject to purulent inflammation, and, like the respiratory mucous membrane, is liable to the muco-purulent and to the membranous or diphtheritic forms of disease. All cases in which there is yellow discharge are in greater or less degree contagious. The congestion, which forms a part of conjunctivitis, is much influenced by age; the younger the patient the less is the congestion in proportion to the discharge, a fact to be borne in mind in examining patients at both ends of the scale.

**Purulent ophthalmia** (*O. neonatorum*, Gonorrhœal O., Blennorrhœa of the conjunctiva) is generally due to contagion from the same disease, or from an acute or chronic discharge from the urethra or vagina, whether gonorrhœal or not. Muco-purulent ophthalmia when quickly passed on from one to another under conditions of health favorable to suppuration (*e. g.*, weakness after acute exanthems) may be intensified into the purulent form. Gonorrhœa has been

experimentally produced by inoculation with pus from purulent ophthalmia. Some animals are subject to purulent ophthalmia, but it is said that the discharge from the human disease, and even from gonorrhœa, gives no result on the conjunctiva of rabbits. Like gonorrhœa, purulent ophthalmia may occur more than once. It varies greatly in severity, but is, on the whole, much milder in babies than in older persons. The quality of the infecting discharge no doubt has much influence, severe forms being generally caused by inoculation from a recent or severe case; but chronic discharge may also give rise to a severe attack. The health of the recipient and the previous condition of the eyelids exert an important influence; if the lids be granular, various slight causes sometimes bring on severe purulent ophthalmia.

The disease sets in from twelve to about forty-eight hours after inoculation; in infants the third day after birth is almost invariably given as the date when discharge was first noticed. Itchiness and slight redness of conjunctiva soon pass on to intense congestion of conjunctiva with chemosis, tense inflammatory swelling of the lids, great pain, and discharge. The discharge at first is serous, or like turbid whey, but soon becomes more profuse, creamy (purulent), and yellow, or even slightly greenish. Dark, abrupt ecchymoses are often present. The lids, always swollen, hot and red, in bad cases become very tense and dusky. The upper lid hangs down over the lower, and is often so stiff that it cannot be completely everted. The conjunctiva is succulent, and easily bleeds.

The disease, if untreated, declines spontaneously, and the discharge almost ceases in about six weeks, the palpebral conjunctiva being left thick, relaxed, and more or less granular. Cicatricial changes, identical with, but less severe than, those resulting from chronic granular lids, and analogous to what occurs in stricture of the urethra, some-

times follow; considerable permanent thickening of the ocular conjunctiva may also occur.

There is a great risk to the cornea in this disease, partly from strangulation of the vessels, partly from the local influence of the discharge. If within the first two or three days the cornea becomes hazy and dull, like that of a dead fish, there is great risk that total or extensive sloughing will occur. In milder cases, ulcers, often transparent, frequently form near the margin, and rapidly cause perforation. In many of the slighter cases, such as are seen in infants, no corneal damage occurs. Either one or both eyes may be attacked; in adults one eye often escapes; in infants, where the inoculation occurs during birth, both eyes almost always suffer.

TREATMENT.—If only one eye be affected, and the patient be old enough to obey orders, the sound eye must be covered up with the shield introduced by Dr. Buller; take two pieces of India-rubber plaster, one  $4\frac{1}{2}$ ", the other 4" square; cut a round window in the middle of each, and stick them together, with a small watch-glass inserted into the window. The plaster is fixed by its free border and by other strips to the nose, forehead, and cheek, and the patient looks through the glass; the lower outer angle is left open for ventilation; particular attention is to be paid to the fastening on the nose. All concerned are to be warned as to the risk of contagion and the means of conveying it. The essential curative measures are: (1) Frequent removal of the discharge by the free use of water. Every hour, day and night, or in adults every two hours, the lids are gently opened and the discharge removed with soft bits of moistened rag or cotton wool; or a syringe or irrigation apparatus may be used. In adults, where the swelling is often extreme and very brawny, we may increase the congestion and irritability by interfering oftener than every two hours. (2) The frequent anointing of the lids with a simple ointment. (3) The use of astringent or antiseptic lotions once

an hour, or every two or three hours, according to the case and the nature and strength of the solution. The lotion may be alum (eight or ten grains to the ounce), or sulphate of zinc and alum, used very freely every hour or two; or corrosive sublimate (one-eighth or one-quarter of a grain); or chloride of zinc (two grains, with just enough dilute hydrochloric acid to make a clear solution), used freely every two or three hours; or *pure* carbolic acid, 5 per cent., every hour; or nitrate of silver (two grains), four or six times a day. Many surgeons greatly prefer the last to all others. (4) Strong solutions of nitrate of silver, or the mitigated solid nitrate (F. 1 and 2), are of great service in shortening the attack and lessening the risks, and should be used in all severe cases unless specially contraindicated. A ten- or twenty-grain solution is brushed freely over the conjunctiva of the lids everted as well as possible, and freed from discharge. If the mitigated stick is used, more care is needed; and, to prevent too great an effect, it is to be washed off with water after waiting about fifteen seconds. These strong applications must be made by the surgeon; the pain caused by them is lessened and the beneficial effect increased by free bathing with cold or iced water afterwards. The application is not to be repeated until the discharge, which will be markedly lessened for some hours, has begun to increase again; it is seldom needful or justifiable more than once a day. (5) Local cold by iced water or thin ice compresses; in severe cases to be used almost constantly, in milder cases frequently for periods of half an hour. This plan, but little adopted in our hospital practice, is very highly spoken of as most efficacious, if begun early and carried out well; but if only half done, it is useless and disagreeable. Hot fomentations are sometimes better than cold. (6) In the early stage, in adults, several leeches to the temple will give relief; or, if the swelling be very tense, we may divide the outer canthus with scissors

or knife, and thus both bleed and relax the parts at the same time. Scarification of the palpebral conjunctiva and radial incisions in the ocular conjunctiva may be tried. Mr. Critchett has, in very bad cases, gone so far as to divide the upper lid vertically across, and keep its two halves turned upwards by means of sutures fastened to the forehead.

The following additional precautions are important: Strong nitrate of silver applications are unsafe in the earliest stage, before free discharge has set in, and also in cases where, even later in the disease, there is much hard, brawny swelling of the ocular conjunctiva, and comparatively little discharge; cases, in fact, approaching the condition known as diphtheritic ophthalmia. In these, either very cold or very hot applications, leeches, cleanliness, and weak lotions should be chiefly relied upon. Ice and leeches are seldom advisable for infants. It is of extreme importance to begin treatment very early, for the cornea is often irreparably damaged within two or three days. The patients, if adults, are often in feeble health, and need supporting treatment. Ulceration of the cornea does not contraindicate the use of strong nitrate of silver if the discharge is abundant. Treatment must be continued so long as there is any discharge, or the conjunctiva of the lids remains fleshy, for a relapse of purulent discharge often takes place if remedies are discontinued too soon.

**Muco-purulent ophthalmia.**—The commonest and best characterized of the acute ophthalmiæ is the so-called *catarrhal ophthalmia*. The name is a bad one, for neither does the disease form part of a general catarrh of the respiratory tract, nor does it show the tendency to relapse so characteristic of catarrh, nor does it seem to be caused by cold. The disease attains its height very quickly, almost always attacks both eyes, and gets well spontaneously in about a fortnight. There is great congestion, much gritty

pain, which often prevents sleep, spasm of the lids, free, muco-purulent discharge, and, in many cases, ecchymotic or thrombotic patches in the conjunctiva. The lids are somewhat swollen and red, but never tense, and the cornea seldom suffers.

This disease is apparently far more contagious than purulent ophthalmia, for which it is sometimes mistaken. It varies much in severity, even in different members of the same household, who catch it almost at the same time, but attacks all ages indiscriminately. It is, I believe, commonest in warm weather, or perhaps at the change from cold to warm. It is rare to find that the patient has suffered from the disease before. Any mild astringent lotion will cut it short.

Troublesome *ophthalmia, with muco-purulent discharge*, is common in children *after exanthemata*, especially measles. It runs a less definite course than the preceding disease, shows but little tendency to spontaneous cure, and is very often complicated with phlyctenular ulcers of the cornea, blepharitis, and eruptions on the face; and the patients are frequently strumous. The discharge is seldom so abundant as in the disease just considered. The treatment is often troublesome, and many changes have to be tried; weak nitrate of silver lotions (F. 3), with the use of yellow ointment (F. 10), or boracic acid ointment, both to the skin and conjunctiva, or calomel dusted into the eye, are the best local means; atropine often increases the irritation. Careful attention to health is necessary. The patient should not be confined to the house, but, with a large shade over both eyes, should take plenty of exercise in fine weather. *The eyes should not be bandaged in any form of ophthalmia; and poultices are very seldom suitable.*

Some forms of acute conjunctivitis, with little or no discharge, are seen both in children and adults, which do not conform to the above types, and are of comparatively slight

importance. Many such appear to depend on changes of weather or exposure to cold, and are complicated with phlyctenulæ. A few are distinctly rheumatic. The conjunctiva is involved more or less in herpes zoster of the ophthalmic division of the fifth nerve, in erysipelas of the face, in the early stage of measles, and slightly in eczema of the face. Slight degrees of chronic conjunctivitis are set up by various local irritants, dust, smoke, cold wind, etc., and by the strain attending the use of the eyes without glasses in cases of hypermetropia. Mention must be made of the not very common cases in children, where an ophthalmia appears to form part of an impetiginous or herpetic eruption on the face, with which it is simultaneous. These differ from the ordinary instances in which the lids, cheek, and lining membrane of the nose are irritated into an eruption by tears and discharge from a pre-existing conjunctivitis.

Muco-purulent ophthalmia, of any kind, becomes a very important affair if it breaks out in schools or armies, etc., where granular disease of the eyelids is prevalent (p. 105).

**Membranous and diphtheritic ophthalmia.**—In a few cases of ophthalmia, either purulent or muco-purulent, the discharge adheres to the conjunctiva in the form of a membrane (*membranous or croupous ophthalmia*). Still more rarely, in addition to the membrane on the surface, the whole depth of the conjunctiva is stiffened by solid exudation, which much impairs the mobility of both the lids and eyeball, and, by compressing the vessels, prevents the formation of free discharge, and places the nutrition of the cornea in great peril. It is to the latter cases that the term *diphtheritic* is limited by most authors; but we find many connecting links between the two types above defined, and between each of them and the ordinary purulent and muco-purulent cases.

It is of much consequence in practice, both for prognosis

and treatment, to recognize the presence of membranous discharge and of solid infiltration, in any case of ophthalmia; for the liability to severe corneal damage is much increased by both these conditions, and especially by the latter. When membrane is present, it may cover the whole inside of the lids, or it may occur in separate or in confluent patches; it often begins at the border of the lid, and is seldom found on the ocular conjunctiva. It can be peeled off, and the conjunctiva beneath bleeds freely, unless infiltrated and solid; in the latter case the membrane is more adherent, the conjunctiva is of a palish color, and scarcely bleeds when exposed, and there is little or no purulent discharge. In most cases the solid products, whether membrane or deep infiltration, pass after some days into a stage of liquefaction, with free purulent secretion. In rare cases the membrane forms and re-forms for months. As regards cause, (1) very rarely the process creeps up to the conjunctiva from the nose in cases of primary diphtheria, or is caused by inoculation of the conjunctiva with membrane; whilst in a few the ophthalmia forms the first symptom of general diphtheria, or of masked or anomalous scarlet fever. (2) Much more commonly it is part of a diphtheritic type of inflammation following some acute illness. (3) It may be caused by the over-use of caustics in ordinary purulent ophthalmia (p. 99). (4) It may be due to contagion, either from a similar case or from a purulent ophthalmia, or a gonorrhea, the membranous or diphtheritic type depending on some peculiarity in the health or tissues of the recipient. Membranous and diphtheritic ophthalmia are seen most often in children from two to eight years old, sometimes in young infants, and less commonly in adults. It is commoner in North Germany than in other parts of Europe, but very severe and even fatal cases occur in our own country.

In *treatment* the cardinal point is not to use nitrate of



silver in any form when there is scanty discharge and much solid infiltration of the conjunctiva. The agents to be relied upon are (1) either ice or hot fomentations; ice, if it can be used continuously and well; fomentations, to encourage liquid exudation and determination to the skin if the cold treatment cannot be carried out, or fails to make any impression on the case; (2) leeches, if the patient's state will bear them; (3) great cleanliness. The presence of membrane is no bar to the use of caustics, provided that the conjunctiva is succulent, red, and bleeds easily. Mr. Tweedy strongly advises quinine lotion used very frequently (F. 21).

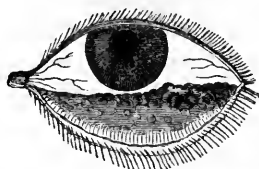
The local use of atropine sometimes gives rise to a peculiar inflammation of the conjunctiva and skin of the lids—“*atropine irritation*.” The conjunctiva of the lids becomes vascular, thickened, and even granular, the skin reddened, slightly excoriated, somewhat shining, but lax. This effect of atropine is commonest in old people. Some persons are very susceptible and cannot bear even a drop or two without suffering in some degree. Daturine and duboisin cause less irritation and may be used instead, unless it be safe to disuse all mydriatics for a few days. An ointment containing some lead and zinc should be applied to the lids, and zinc or silver lotion to the conjunctiva; in other cases glycerine to the skin suits better than ointment. Eserine sometimes causes identical symptoms. This condition is said to be prevented by adding a very little carbolic acid (.1 per cent.) to the solutions.

**Granular ophthalmia** (trachoma) is a very important malady, characterized by slowly progressive changes in the conjunctiva of the eyelids, in consequence of which this membrane becomes thickened, vascular, and roughened by firm elevations, instead of being pale, thin, and smooth. The change usually begins in the follicular structures of the conjunctiva of the lower lid, extending to the papillæ

and the submucous tissue of both lids at a later period, and giving rise to the growth of much organized new tissue in the deep parts of the conjunctiva. This tissue is afterwards partly absorbed and partly converted into a dense tendinous scar, which by very slow shrinking often gives rise to much trouble. It is important to remember that the conjunctiva in this disease does not ulcerate, and that the prominences are not "granulations" in the pathological sense.

The disease is first shown by the presence on the lower lid of a number of rounded, pale, semi-transparent bodies like little grains of boiled sago, or sometimes looking like vesicles; the so-called "vesicular," or "sago-grain," or "follicular" granulations (Fig. 35). Some of these appear

FIG. 35.



Granular lower lid (after Eble).

to be lymphatic, others tubular mucous follicles. They are, to a certain degree, normal, and are seen, especially on the lower lids, in many young persons with slight ophthalmia who never afterwards suffer from true granular lids. Such mild cases in which no parts deeper than the follicles and papillæ are affected, and in which recovery takes place without cicatricial changes, are by some distinguished authors placed, under the name of *conjunctivitis follicularis*, in a separate category from the granular disease. The latter disease is held on this hypothesis to depend on a different morbid process, the growths or "granulations" bearing no relation to lymph-follicles. But the frequent coincidence of transition forms in the same case, the fact

that both follicular conjunctivitis and well-marked granular disease admittedly occur under the same general conditions, and that in a given case the distinctions between "follicles" and "granulations" often cannot be made until it is known whether or not cicatricial changes will occur, certainly much lessen the clinical value of the asserted pathological difference.

Granular disease is very important because it greatly increases the susceptibility of the conjunctiva to take on acute inflammation and to produce contagious discharge, makes it less amenable to treatment, and very liable to relapses of ophthalmia for many years, and often gives rise to deformities of the lid and to serious damage of the cornea. So vulnerable is the granular conjunctiva that it is rare in ordinary practice to see granular lids of long standing without the history of an acute ophthalmia at some previous time, though many such may be seen in crowded schools, etc.

Chronic granular disease is the result (1) of prolonged overcrowding, or rather of long residence in badly ventilated and damp rooms; it used to be very abundant in the army and navy, and is still seen in great perfection in workhouse schools; (2) a generally low state of health, no doubt, increases the susceptibility to it; (3) it is, *cæteris paribus*, commonest and most quickly produced in children; (4) certain races are peculiarly liable to suffer, *e. g.*, the Irish, the Jews, and some other Eastern races, and some of the German and French races. The Irish and Jews carry it with them all over the world, and transmit the liability to their descendants wherever they live. Negroes in America are said to be almost exempt; (5) damp and low-lying climates are more productive of it than others; thus it is rare in Switzerland. Possibly what are now race tendencies may be the expression of climatal conditions acting on the same race through many generations. When

accompanied by discharge the disease is contagious, but not otherwise; and it is generally held that the discharge from a case of trachoma is specific, *i. e.*, that it will give rise by contagion, not only to muco-purulent or purulent ophthalmia, but to the true granular disease. This point is a very difficult one to decide, but my own experience inclines me to accept the view, at least for some cases.

Those who practise in the army, or who have charge of such institutions as pauper schools, will find that in practice the causes of the chronic granular condition are inextricably mixed up with all kinds of facilities for contagion, and that it will be necessary to fight against two enemies—the causes of spontaneous granular disease, and the sources of contagious discharge. The former is to be combated by improved hygienic conditions, especially by free ventilation, dry air, abundant open-air exercise, and improvement of the general vigor. The sources of contagion are endless, especially since, as has been stated, granular patients are liable to relapses of muco-purulent discharge from almost any slight irritation. Frequent inspection of all the eyes, rigid separation of all who show any discharge or are known as especially subject to relapses; such arrangements for washing as will prevent the use of towels and water in common, extreme care against the introduction of contagious cases from without—such are the chief preventive measures. Extra precautions will be needed in time of war or famine, or when measles or scarlet fever are prevalent, or during marches through hot, sandy, or windy districts.

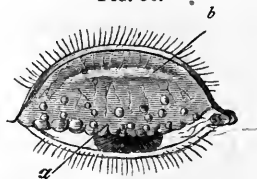
The *curative treatment*, when discharge is present, does not differ from that of the acute ophthalmiæ already given. The use of strong astringents (solid sulphate of copper) or caustics (nitrate of silver in strong solution, or in the mitigated solid pencil), however, is generally needed in order to make much impression on the granular state of the lids.

The lids, being thoroughly everted, are touched all over with one or other application, and this is repeated daily, or less often, according to the case. Some practice is required before we can decide on the needful frequency for each case. By careful treatment on this principle, most patients may be kept comfortably free from active symptoms, many relapses may be prevented, the duration of the disease shortened, and the risks of secondary damage to the cornea much lessened. Do what we will, however, granular disease, when well established, is most tedious, and fastens many risks and disabilities on its subjects for years to come.

For routine treatment on a large scale, nothing is so effectual as nitrate of silver, either a ten- or twenty-grain solution, or the mitigated solid point (F. 1 and 2). But silver has the disadvantage of sometimes permanently staining the conjunctiva after long use, and in very chronic cases I think either sulphate of copper or the lapis divinus (F. 5) is to be preferred, especially as the patient may sometimes be taught to evert his own lids and use it himself. The solid mitigated nitrate of silver needs washing off with water at first (p. 98), but in old cases it is often better not to do so.

**Results of granular disease.**—Friction by the granulations of the upper lid (*a*, Fig. 36), especially in cases of

FIG. 36.

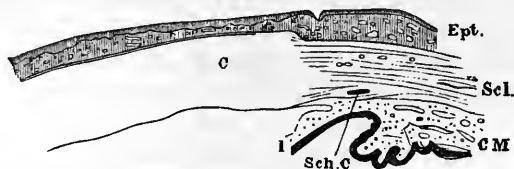


Granular upper lid, with scarring.

long standing where some scarring is present (*b*), often causes cloudiness of the cornea, partly from ulceration, but

mainly from the growth of a layer of new and very vascular tissue, just beneath the epithelium (*pannus*) (Fig. 37). In later periods the conjunctiva and deeper tissues are shortened and puckered by the scar following absorption of the "granulations." These changes, when severe, often lead to inversion of the border of the lid (*entropion*); when

FIG. 37.



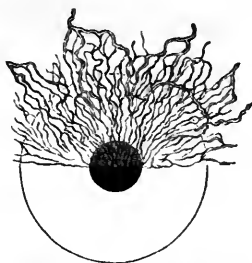
Section showing layer of new and vascular tissue (*pannus*) between epithelium (*Ept.*) and cornea (*C.*). *Scl.* sclerotic; *C M.* ciliary muscle; *Sch. C.* Schlemm's canal; *I.* iris.  $\times$  about 10 diameters.

slighter, some or all of the lashes may be distorted so as to rub against the cornea, without actually turning inwards (*distichiasis*, *trichiasis*); and these conditions are often combined with pannus. Pannus begins beneath the upper lid, its vessels are superficial and continuous with those of the conjunctiva, and are distributed in relation to the parts covered by the lid, not in reference to the structure of the cornea (Fig. 38). The proper corneal tissue suffers but little except where ulcers occur; but when the vascularity is extreme, it may soften and bulge even without ulcerating.

Pannus disappears when the granular lid, or the displacement of lashes, is cured. Very severe and universal pannus is sometimes best treated by artificial inoculation with purulent ophthalmia, the inflammation being followed by obliteration of vessels and clearing of the cornea; but this treatment needs great judgment and caution. Removal of a zone of conjunctiva and subconjunctival tissue (*syndectomy*, *peritomy*) from around the cornea is free from risk and sometimes very beneficial in old cases which, though

severe, are not bad enough for inoculation. In old cases of granular disease, even where no complications have arisen, the upper lids often droop from relaxation of the

FIG. 38.



Pannus affecting upper half of cornea.

loose conjunctiva above the tarsal cartilage, and the patient acquires a sleepy look.

For the cure of the displaced lashes and incurved eyelid we may—(1) repeatedly pull out the lashes with forceps; (2) extirpate all the lashes by cutting out a narrow strip of the marginal tissues of the lid; or (3) attempt by operation to restore the parts to their proper positions (*see Operations*). These operations for restoring the lashes to their normal direction often give only temporary relief, chiefly because the inner surface of the lid continues to shorten, and thus the original state of things is sooner or later reproduced.

**Chronic conjunctivitis**, chiefly of the lower lid, is a common disease, especially in elderly people. There is more or less soreness and smarting, a very little discharge, redness and papillary roughness of the inner surface of the lid or of both lids, but no true *trachoma* granulations. The caruncle is red and fleshy, as it is in all forms of palpebral conjunctivitis, and there is often soreness of the lids at the canthi. Lapis divinus is one of the best applications, and yellow ointment is sometimes useful (F. 5 and 10).

## CHAPTER VIII.

## DISEASES OF THE CORNEA.

## A. ULCERS AND NON-SPECIFIC INFLAMMATORY DISEASES.

INFLAMMATION of the cornea may be circumscribed or diffuse, and, though usually affecting the proper corneal tissue, may be limited to the epithelium on either of its surfaces. It may be a local process leading to formation of pus, or to ulceration; or the expression of a constitutional disease, such as inherited syphilis; or it may form part, and perhaps only a minor part, of disease involving also the deeper parts of the eyeball—the iris (kerato-iritis), or sclerotic (sclero-keratitis), for example.

The different varieties of corneal ulceration and suppurative inflammation form a very large and important contingent of ophthalmic cases. The fact that the cornea, although a fibrous structure, is further removed from the bloodvessels than almost any other tissue, renders it extremely susceptible to disturbances of nutrition whether from defective supply or bad quality of blood. Lastly, the surface of the cornea is so delicate, and its perfect transparency and regularity so important, that slight injuries and irritations are of more moment here than in any other part of the body.

When inflamed the cornea always loses its transparency. If only the anterior epithelium is involved, the surface loses its polish and looks like clear glass which has been breathed upon—"steamy," or finely pitted. This steaminess occurs in many states of disease.



Thickening of the epithelium, and, still more, exudation into the corneal tissue, are shown by a white, grayish, or yellowish tint.

If the corneal tissue be opalescent, while the surface is at the same time "steamy," the term "ground-glass" gives a good idea of the appearance, though to make the simile correct the glass ought to be milky throughout, as well as ground on the surface. Rapid suppurative inflammation is preceded by a stage of diffused opalescence, and this appearance is therefore a very dangerous sign in such diseases as purulent ophthalmia, severe burns, or paralysis of the fifth nerve.

Before describing the most important types of corneal ulcer, it is convenient to mention the principal *changes attendant on ulceration of the cornea* in general. An ulcer of the cornea is preceded by a stage of infiltration, and the inflamed spot is generally a little raised. After the centre of the spot has broken down into an ulcer, some infiltration remains at its base and edges, the quantity and color of which help us to judge of the probable course of the case. When the ulcer heals it leaves a hazy or opaque spot (*leucoma* if dense, *nebula* if faint), which is slight and will often disappear entirely if superficial, but will in part be permanent if it result from a deep ulcer. These opacities are likely to clear, *cæteris paribus*, in proportion to the youth of the patient; time also is a very important element, *nebulæ* often continuing to clear slowly for years. Local stimulation aids in the removal of the opacities, one of the best applications being the ointment of yellow oxide of mercury (F. 10). Some ulcers have scarcely any infiltration, and these for the most part heal slowly with little or no opacity; but they often cause permanent loss of substance, and this is shown by the presence of a facet or flattened spot at the seat of the former ulcer. Such a facet, even though quite clear, will, if it lies over the pupil, in-

terfere with sight more than a nebula which occupies the same position, but does not alter the regularity of the corneal curve. During repair bloodvessels often form and pass from the nearest part of the corneal edge to the ulcer, and disappear when healing is complete; phlyctenular ulcers, however, are vascular from the beginning. Corneal opacities are of course most serious when over the pupil.

The chief *symptoms* of corneal ulceration are: (1) *photophobia*, or at least spasm of the orbicularis, *blepharospasm* (for it is not always clear whether the reflex irritation starts from the retina or from the branches of the fifth nerve in the cornea and conjunctiva); (2) *congestion*; (3) *pain*. All three symptoms vary extremely in degree in different cases. As a broad rule, with many exceptions, we may say that intolerance of light is worse in children than in adults, worse with superficial than with deep ulcers, and worse in persons who are strumous and irritable than in those whose tissues are healthy and tone good. Photophobia should always lead to a careful inspection of the cornea, and we shall then sometimes be surprised to find how slight a change gives rise to this symptom in its severest form. The degree of congestion varies with the seat and cause of the ulcer and with the patient's age, being usually greatest in adults. The visible congestion is, as in iritis, due especially to distention of the subconjunctival twigs of the *ciliary zone* (Fig. 20, Ant. Cil., and Fig. 23), but there is often congestion of the conjunctival vessels as well. In some forms of marginal ulcer only those vessels which feed the diseased part are congested. Great pain in and around the eye often attends the earlier stages of corneal abscess, and is common in many acute ulcers; as a symptom, it of course always needs careful attention; it is generally relieved by those local measures which are best for the disease itself.

*Types of Corneal Ulceration.*

(1) One of the simplest forms is the *small central ulcer* often seen in young children. A little grayish-white spot is seen at or near the centre of the cornea, at first elevated and bluntly conical, afterwards showing a minute shallow crater; the congestion and photophobia varying, but often slight. The ulcer is usually single, but is apt to recur in the same or the other eye. The infiltration in many of these cases extends quite into the corneal tissue, and the residual opacity often remains for a long time if not permanently. The patients are always badly nourished little children. In most cases the ulcer quickly heals, but now and then the infiltration passes into an abscess or a spreading suppurating ulcer.

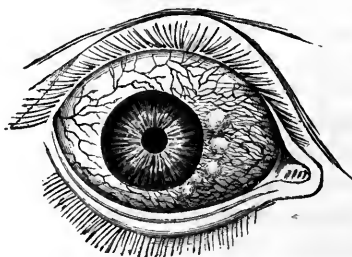
(2) In other cases, less common than the above, one or more central ulcers occur of a much more chronic character, attended with little or no infiltration. After lasting for months the loss of tissue is only partly repaired, and a shallow depression or a flat facet is left with perhaps scarcely any loss of transparency. Some of the best examples are seen in anæmic or strumous patients, with granular lids of long standing.

(3) *Phlyctenular ophthalmia* and *phlyctenular ulcers* of cornea (phlyctenulæ, herpes corneæ, pustular ophthalmia, marginal keratitis). The formation of little papules or pustules on or near the corneal margin is exceedingly common, either independently or as a complication of some existing ophthalmia. Although there are many varieties and degrees of phlyctenular inflammation in respect to the seat, extent, and course of the disease, the following features are common to all. Phlyctenular affections show a strong tendency to recur during several years; they are seldom seen in very young children, and comparatively seldom

after middle life; they occur so often in strumous subjects that we are justified in strongly suspecting scrofulous tendencies in all who suffer much from them; ophthalmia tarsi is often seen in the same patients; the first attack often follows closely after an acute exanthem and especially after measles; the cases are much influenced by climate and weather, and their condition often varies extremely from day to day without making either progress or regress.

An elevated spot, like a papule, commonly about the size of a small mustard seed, is seen either on the white of the eye near the cornea, or upon, or just within, the corneal border. It is preceded and accompanied by localized congestion. Its top sometimes becomes as yellow as that of an acne pustule, but more often when seen it has become abraded, flat, and whitish. Pustules at a little distance from the cornea (Fig. 39), although generally larger than

FIG. 39.

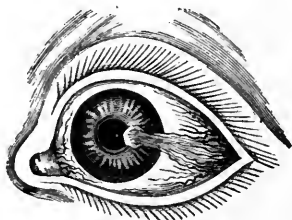


Phlyctenular ophthalmia, conjunctival form. (Dalrymple.)

those seated on the corneal border, occasion less photophobia, and are more easily cured. Pustules at the corneal border, though often very small, cause troublesome and even very severe photophobia; they are troublesome in proportion rather to their number than their size, and if numerous enough to form a ring round the cornea, their cure is often most tedious.

A pustule is always liable, even when it has begun on the conjunctiva, to run as a superficial ulcer on to the cornea, though it never extends in the opposite direction over the sclerotic. Such a *phlyctenular ulcer*, if it do not stop near the corneal border, will make, in an almost radial direction, for the centre, carrying with it a leash of vessels which lie upon the track of opacity left in the wake of the ulcer (Fig. 40). Finally, the ulceration stops, the vessels

FIG. 40.



Phlyctenular ulcer. (Travers.)

dwindle and disappear, and the path of opacity clears up more or less. The term *recurrent vascular ulcer* is used when such ulcers are solitary; but they are often multiple as well as recurrent, and the cornea may then finally be covered by a thin, irregular network of superficial vessels on a patchy, uneven, hazy surface, the so-called "*phlyctenular pannus*."

A variety of phlyctenular inflammation, aptly called *marginal keratitis* ("*spring-catarrh*" of continental authors), occurs in mild degrees in the form of a slight granular-looking, often vascular, swelling all around the edge of the cornea. If the process continues the cornea is encroached on by a densely vascular superficially ulcerated, and yet somewhat thickened zone. In slight degrees this condition is common enough; severe cases are rare and very serious, leading finally to implication of perhaps the greater part

of the cornea. It often begins crescentically above and below, as in Fig. 46.

In another variety a single pustule at the border of the cornea ulcerates deeply, becomes surrounded by swollen and infiltrated tissue, and may perforate; such cases are seen in weakly women and strumous children.

In very rare cases, what appears to be an ordinary conjunctival pustule persists, grows deeply, and may even perforate the sclerotic in the form of an ulcer; or it may infiltrate the sclerotic and the ciliary body beneath, forming a soft, semi-suppurating tumor, whence the inflammation is likely to spread to the vitreous and destroy the eye. Stopping short of these extreme results, such a case forms one type of episcleritis.

The corneal changes produced by the friction of granular lids have been considered under that subject. The pannus of granular lids can usually be distinguished from the phlyctenular pannus just mentioned, by the greater uniformity and closeness of its vessels, and by its being worst under the upper lid (Fig. 38); any doubt is settled by everting the lid. But it must be borne in mind that ulceration of the cornea often occurs as a complication of trachomatous pannus (pp. 107 and 113, 2).

(4) A very serious form of disease, commonest in the senile period of life, is the *serpiginous ulcer*. It is often comparatively chronic. There is much congestion, and often much pain and photophobia. With these symptoms we find either a marginal trough-like or ditch-like ulcer, with crescentic borders, or a more central ulcer, with nearly circular outline and a varying amount of infiltration of its walls. If the ulcer has lasted some little time one of its borders, the outer, if the ulcer be marginal, will be partly healed and bevelled off, the floor of the ulcer sloping downwards to its inner boundary, which will be infiltrated, sharply cut, or even overhanging.

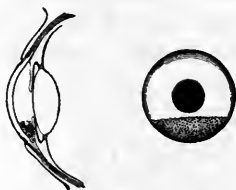
Slight cases, taken early, generally give little trouble, especially if the infiltration is insignificant. But such an ulcer, if neglected, is very likely to increase in all dimensions, to become complicated with iritis and hypopyon, and to lead to perforation of the cornea; or to spread slowly over the whole cornea, and leave a dense scar. In either event the eye is much damaged, if not destroyed.

(5) **Abscess of the cornea and acute suppurating ulceration** are common diseases. Abscess may occur at any age, but is commonest in elderly or senile people, in whom an abrasion or some slight injury by a foreign body is not an uncommon cause, especially if near the centre of the cornea. The little gray central ulcers of young children (p. 113) sometimes go on to abscess. It will very often be noticed that in corneal abscess, as well as in the serpiginous ulceration just described, the patients are either senile or underfed, or if vigorous and full-blooded that they show signs of being damaged by drink. Abscess of the cornea is attended by great pain and congestion, and the case often comes under care pretty early, though often not till the cornea has given way, either in front of or behind the little collection. The spot itself is generally small and circumscribed; it usually bursts forwards, and is converted into an ulcer, but it may perforate the posterior surface of the cornea. There is always some haziness of the whole cornea, and the purulent infiltration may, if the case do badly, spread and involve almost its whole extent.

**Hypopyon** signifies a collection of pus or puro-lymph at the lowest part of the anterior chamber; its upper boundary is usually, but not always, level (Fig. 41). It may occur with any acute ulcer, whether deep or not, if it be accompanied by purulent infiltration of the surrounding cornea or with corneal abscess; or with any corneal ulcer, chronic or acute, in which iritis supervenes. The pus may be derived either from an abscess breaking through the posterior

surface of the cornea, or from suppuration of the epithelium covering Descemet's membrane, or from the surface of the iris. Simple iritis now and then gives rise to hypopyon (see Rheumatic Iritis).

FIG. 41.



Hypopyon, seen from the front, and in section, to show that the pus is behind the cornea.

In many cases of severe corneal suppuration (*a*, Fig. 42) the pus sinks down between the lamellæ of the cornea (*b*). To this condition the term *onyx* is applied, and should be

FIG. 42.



*a.* Abscess. *b.* Onyx.

limited, though it is sometimes used in other senses. The term, however, may very well be discarded. Onyx and hypopyon often coexist, and then the distinction between



them can hardly be made without tapping the anterior chamber. Hypopyon, however, when liquid, will change its position if the patient lies down, but as it is more often gelatinous or fibrinous, this test loses much of its value; oblique illumination will sometimes show the cornea clear in front of an hypopyon; and as the diameter of the anterior chamber is a little greater than the apparent diameter of the clear cornea, a very small hypopyon is almost hidden behind the overlapping edge of the sclerotic, and may escape detection.

*Treatment of Ulcers of the Cornea.*

The general principles of local treatment suitable to the different types of ulceration are: (1) By bandaging the affected eye or by shading both eyes, to prevent movement of the lids, and thus secure rest for the ulcerated surface. (2) To soothe local pain, and diminish congestion, by atropine. (3) To relieve the tension of the ulcerated surface, and so favor healing. Atropine has been believed to owe part at least of its good effect in cases of corneal ulcer to a power of lessening the tension of the eye, but this is unlikely, since it certainly increases tension in eyes threatened, or affected, with glaucoma. Eserine probably owes much of its beneficial effect in ulcer cases to its undoubted power of lowering tension. But in severe cases some operative measure, which at the same time will let out any pus that may be present in the anterior chamber is best. (4) In suppurating cases, to induce granulation instead of suppuration, and absorption of the pus already effused. Frequent hot fomentations to the eyelids attain this end better than any other means in a large number of cases. (5) Stimulation of the surface of the ulcer when it has begun to heal, especially if it be indolent. The best stimulants are calomel, yellow oxide of mercury, and nitrate of silver. (6) Counter-irritation by a seton in the temple is

of very great use in chronic irritable ulcers. (7) When ulcers are caused by granular lids, the treatment of the granular disease is more important than that of the ulceration, unless the latter be of threatening character.

The choice of one or another of the above plans is easy enough in a large proportion of cases; in others a good deal of judgment is needed; while in a certain number it is impossible to say with any certainty what will be found most beneficial.

Ulcers of the cornea are so often a sign of bad health that the improvement of the general state should always receive most careful attention.

Treating the matter clinically we shall find that local stimulation is best for a large majority of the cases as they first come under notice, including phlyctenular cases, chronic superficial ulcers of various kinds, and even many recent ulcers if not threatening to suppurate. As a general rule, this plan is not suitable when there is much photophobia, but exceptions to the rule are found, especially in old-standing cases. The most convenient remedy is the ointment of amorphous yellow oxide of mercury (F. 10 and 11), of which a piece about as large as a hemp-seed is to be put inside the eyelids once or twice a day. If smarting continue for more than half an hour, the ointment should be washed out with warm water; and if the eye become more irritable after a few days' use of the ointment it must be weakened or discontinued. The same ointment combined with atropine gives excellent results in cases of superficial ulcer with much photophobia. Calomel flicked into the eye daily or less often is an admirable remedy in many cases. Nitrate of silver in the form of solid mitigated stick is useful if carefully applied to large conjunctival pustules, and occasionally to indolent corneal ulcers; its use, however, needs some skill, and is seldom really necessary. Solutions of from 5 to 10 grains to the ounce may be cautiously

used by the surgeon instead of the yellow ointment, and are particularly valuable in old vascular ulcers and when there is conjunctivitis. When in doubt, it is best to depend for a few days on atropine alone, used just often enough to cause wide dilatation of the pupil.

Severe and obstinate photophobia, especially in young children, is best treated by a free division of all the tissues at the outer canthus, which renders spasm impossible for a time, and allows the remedies to be efficiently used. In all cases of corneal disease attended with intolerance of light the patient is to wear a large shade, or, better, a pair of "goggles" over *both* eyes; a little patch over one eye does not relieve photophobia. Many a child is kept within doors to the injury of its health who, with suitable protection, can go out daily without the least detriment to its eyes.

In chronic and relapsing cases, with photophobia and irritability, where other methods have had a fair trial, a seton gives the best results, whether or not there be much congestion of the eye. A double thread of thick silk is used, and at least an inch of skin included between the punctures, which are placed amongst the hair of the temple or behind the ear, that the resulting scar may be hidden; it is to be moved daily, and if acting badly may be dressed with savin ointment. The seton should be worn at least six weeks. Severe inflammation, and even abscess, sometimes sets in a few days after the insertion of the thread, and in very rare cases severe secondary bleeding has occurred from a branch of the temporal artery. To avoid wounding the artery in inserting the seton in the temple, the skin is to be held well away from the head.

Very severe recent phlyctenular cases are occasionally difficult to influence, and remain practically "blind" with spasm of the lids for weeks. There is seldom any risk, provided that we thoroughly examine the cornea at inter-

vals of a few days, and they generally in the end recover well. Calomel dusted on the cornea sometimes helps more than any other local measure, and change of air, especially to the seaside, frequently effects a more rapid cure than any plan.

Cases for which the stimulating treatment is suitable seldom need the eye to be bandaged, though, as mentioned, they often need a shade or goggles.

The remaining methods of treatment—protective bandaging, atropine, eserine, hot fomentations, and operative measures—are reserved for the more serious forms of ulceration, the serpiginous ulcer, acute suppurating ulcers, abscesses, and generally for all ulcers with hypopyon, and ulcers which are deep and threaten to perforate. The compress used for this purpose consists of a pad of cotton-wool and a single turn of bandage, tied at the back of the head; a piece of linen rag should be placed next the skin to prevent irritation by the wool; such a compress is most grateful in the irritation caused by a corneal abrasion, or after a foreign body has been removed (p. 164). Atropine is to be used regularly from three to six times a day, on the ground that iritis, if not present, is very likely to occur; it also soothes pain and diminishes congestion. Hot fomentations are extremely valuable. I generally direct that the compress be removed every two hours, or sometimes every hour, and the lids fomented for fifteen or twenty minutes with a belladonna lotion (one drachm of extract to the pint) made as hot as can be borne. If atropine be properly used, there is no actual need for the belladonna; hot water or poppy-head fomentation is as good. Many cases of acute suppurating ulcer, of serpiginous ulcer, and of abscess, quickly recover under this treatment, combined with the administration of bark or quinine with ammonia and ether. Even a considerable hypopyon will often be quickly absorbed.

But the ulceration may increase, or the hypopyon, if present, enlarge. If so, the hypopyon is to be evacuated by an incision close to the margin of the cornea. Some surgeons prefer at the same time to make an iridectomy, but the effect of removal of iris upon the progress of the inflammation is doubtful. I incline to think that a paracentesis with a broad needle, repeated if the hypopyon reform in a few days, is all that is needed. Another method is to evacuate the aqueous by cutting across the whole width of the ulcer, and by opening the wound daily with a probe, to keep the cornea flaccid until healing is well established; this method was intended by its author (Sæmisch) especially for the serpiginous ulcers. In corneal abscess a similar incision is often made across the inflamed spot into the anterior chamber. In these operations the hypopyon will usually escape through the incision, and after all of them the anterior chamber will leak for a longer or shorter time, according to the size of the incision. Probably iridectomy is often so beneficial because the incision is too large to close at once, and I have several times seen the best results from a wound made as for iridectomy, but without the removal of any iris. When an acute ulcer without hypopyon is just about to perforate, puncture of its transparent protruding floor, with a needle, will aid the healing.

It is well known that atropine does not suit all cases of suppurative inflammation and ulceration of the cornea, particularly if there be decided conjunctivitis with discharge. Eserine (F. 29) has come largely into use within the last few years for many cases of suppurative ulcer accompanied by much infiltration, for which atropine was formerly employed. I have used it largely, but hitherto without being able to draw decided conclusions, either as to the cases in which it will be well borne, or as to its effect in favoring absorption. The almost universal custom

of using hot applications to the lids renders it difficult to draw trustworthy conclusions as to the effect of eserine. Antiseptic dressings are also being largely used; a 4 per cent. solution of boracic acid is the most suitable solution for the eye, whether for bathing or continuous application by a pad.

I have occasionally seen a good result from the use of cold evaporating lotions in irritable superficial ulcers, with much spasm of lids, which have resisted other treatment.

**Conical cornea.**—In this condition the central part of the cornea very slowly bulges forwards, forming a bluntly conical curve. The focal length of the affected part of the cornea is thereby shortened, and the eye becomes myopic, not owing to increase of its length but from increase of refractive power. The curvature, however, is not uniform, and hence irregular astigmatism complicates the myopia.

The disease, which is rare, occurs chiefly in young adults, especially women, and is often dated from some illness or failure of general health; and it appears to be due to defective nutrition of that part of the cornea which is furthest from the bloodvessels. In advanced cases the protrusion of the cornea is very evident, whether viewed from the front or from the side, but slight degrees are less easily distinguished from ordinary myopic astigmatism (*see Irregular Astigmatism*). In high degrees the apex of the cone often becomes nebulous. The disease may progress to a high degree, or stop before great damage has been done. Concave glasses alone are of little use, but in combination with a screen perforated by a narrow slit or small central hole, which allows the light to pass only through the centre, or through some one meridian, of the cornea, they are sometimes useful. In advanced cases operation is needed. (See Operations.)

**B. DIFFUSE KERATITIS.***Syphilitic, Interstitial, Parenchymatous, or "Strumous" Keratitis.*

In this disease the cornea in its whole thickness undergoes a chronic inflammation, which shows no tendency either to the formation of pus or to ulceration. After several months the inflammatory products are either wholly or in great part absorbed, and the transparency of the cornea restored in proportion.

The changes in the cornea are usually preceded for a few days by some ciliary congestion and watering. Then a faint cloudiness is seen in one or more large patches, and the surface, if carefully looked at, is found to be "steamy" (p. 110). These nebulous areas may lie in any part of the cornea. In from two to about four weeks the whole cornea has usually passed into a condition of white haziness with steamy surface, of which the term "ground glass" gives

FIG. 43.

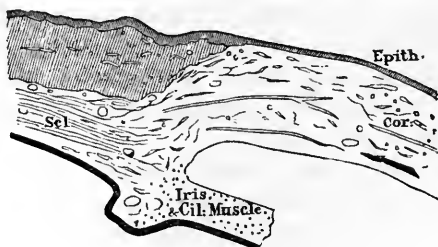


Interstitial keratitis.

the best idea. Even now, however, careful inspection, especially by focal light, will show that the opacity is by no means uniform, that it shows many whiter spots or large denser "clouds" scattered among the general "mist;" in very severe cases the whole cornea is quite opaque and the iris hidden; but, as a rule, the iris and pupil can be seen, though very imperfectly (Fig. 43). In many cases iritis takes place, and posterior synechiæ are formed. Blood-vessels derived from branches of the ciliary vessels (Fig.

20) are often formed in the layers of the cornea (Fig. 44); they are small but thickly set, and in patches; as they are covered by a certain thickness of hazy cornea, their bright scarlet is toned down to a dull reddish-pink color ("salmon

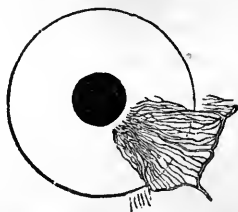
FIG. 44.



Thickening of cornea and formation of vessels in its layers in syphilitic keratitis. Subconjunctival tissue thickened.  $\times$  about 10 diameters.

patch" of Hutchinson). The separate vessels are visible only if magnified (p. 61), when we see that the trunks passing in from the border divide at acute angles into very numerous twigs, lying close to each other and taking a

FIG. 45.



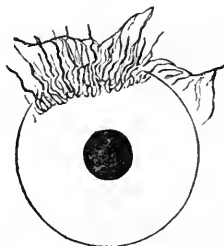
Vessels in interstitial keratitis.

nearly straight course towards the centre (Fig. 45). These salmon-patches are of no constant form, but when small are often crescentic, and tend when large to the sector-



shape. In another type the vascularity begins as a narrow fringe of looped vessels which are continuous with the superficial loop-plexus of the corneal margin (Fig. 46, compare Fig. 20, *l*), and gradually extend from above and below towards the centre. The vessels in these cases are more superficial, and the corneal tissue in which they lie is always swollen by infiltration. These cases are described as "*marginal keratitis*" by some authors (compare p. 115); nearly all the examples occur in syphilitic subjects, but I believe that some of the patients are at the same time strumous. A similar disease, ending in loss of the eye, sometimes from glaucoma, occurs now and then in elderly people. In extreme cases of either type of vascular keratitis the vessels occupy the whole cornea except a small central island.

FIG. 46.



Marginal vascular keratitis.

The degree of congestion and the subjective symptoms in syphilitic keratitis vary very much; as a general rule there is but moderate photophobia and pain, but when the ciliary congestion is great these symptoms are sometimes very severe and protracted.

The attack can be shortened and its severity lessened by treatment; but the disease is always slow, and from six to twelve months may be taken as a fair average for its duration from beginning to end. Very bad cases with exces-

sively dense opacity sometimes continue to improve for several years, and reach a very unexpected degree of sight. Perfect recovery of transparency is less common, even in moderate cases, than is sometimes supposed, but the slight degree of haziness which so often remains does not much affect the sight. The epithelium usually becomes smooth before the cornea becomes transparent; but in severe cases irregularities of surface and straggling superficial vessels may remain and render the diagnosis difficult.

Syphilitic keratitis is almost always symmetrical, though an interval of a few weeks commonly separates its onset in the two eyes; rarely the interval is several months, or even longer. It generally occurs between the ages of 6 and 15; sometimes as early as  $2\frac{1}{2}$  or 3 years, and very rarely as late as 35. When it occurs at a very early age the attack is generally mild. Relapses of greater or less severity are common. Not only does iritis occur with tolerable frequency, but we occasionally meet with deep-seated inflammation in the ciliary region, giving rise either to secondary glaucoma, or to stretching and elongation of the globe in the ciliary zone, or to softening and shrinking of the eyeball.<sup>1</sup> Dots of opacity may sometimes be seen on the lower part of the back of the cornea before the cornea itself is much altered (p. 130); sometimes, too, the interstitial exudation is much more dense at the lower part of the cornea than elsewhere. Syphilitic keratitis in strumous children often presents more irritability and photophobia, and more conjunctival congestion, than in others; but it is very seldom that ulceration occurs; and although in the worst cases the cornea becomes softened and yellowish, and for a time seems likely to give way, actual perforation and

<sup>1</sup> Patches of atrophy after choroiditis are often found after the corneæ have cleared. Probably in most of these the active choroiditis took place long before the keratitis set in.

staphylomatous bulging are amongst the rarest events. Pannus from granular disease may coexist with syphilitic keratitis.

**TREATMENT.**—A long but mild course of mercury exerts an undoubtedly good effect. It is customary to give iodide of potassium also, and it probably has some influence. If, as is often the case, the patients are very anæmic, iron, or the syrup of the iodide of iron, is sometimes more useful than iodide of potassium as an adjunct to the mercury. Locally, the use of atropine is advisable as a routine practice until the disease has reached its height, on the ground that iritis may be present. In cases attended by severe and prolonged photophobia and ciliary congestion, setons in the temples sometimes give relief. In similar cases iridectomy is sometimes followed by rapid improvement; but the cases in which this operation is needed or justifiable are not numerous. When all inflammatory symptoms have subsided, the local use of yellow ointment or calomel (F. 9 and 10) appears to aid the absorption of the residual opacity.

The form of keratitis above described is caused by *inherited* syphilis. In a few very rare cases it has been seen as the result of secondary *acquired* syphilis. Other cases of diffuse keratitis occur in which syphilis has no share, but they are seldom symmetrical, nor do they occur early in life. That diffuse chronic keratitis affecting both eyes of children and adolescents is, when well characterized, almost invariably the result of hereditary syphilis is proved by abundant evidence. A large proportion of its subjects show some of the other signs of hereditary syphilis in the teeth, skin, ears (deafness), physiognomy, mouth, or bones. When the patients themselves show no such signs, a history of infantile syphilis in the patient or in some brothers or sisters, or of acquired syphilis in one or other parent, may

often be obtained.<sup>1</sup> That this keratitis stands in no causal relation to struma is clear, because the ordinary signs of struma are not found oftener in its victims than in other children, because persons who are decidedly strumous do not suffer from this keratitis more often than others, and because the forms of eye disease which are universally recognized as "strumous" (ophthalmia tarsi, phlyctenular disease, and relapsing ulcers of cornea) very seldom accompany this diffuse keratitis.

*Other forms of Keratitis.*

Inflammation of the cornea forms a more or less conspicuous feature in several diseases where the primary or principal seat of mischief is in some other part of the eye. It is important for purposes of diagnosis to compare these *secondary or complicating forms of keratitis* with the primary diseases of the cornea already described.

In cases of iritis the lower half of the cornea often becomes steamy, and its tissue more or less hazy. In some cases a number of small separate opaque dots are seen on the posterior elastic lamina (Descemet's membrane), often so minute as to need a hand-lens for their detection (p. 61). In other cases a few large dots only are present, or a mixture of large and small. They are sharply defined, the large ones looking very like minute drops of cold gravy-fat, the smallest like grains of gray sand; in cases of long standing they may be either very white or highly pigmented. They are generally arranged in a triangle, with its apex towards the centre and its base at the lower margin of the cornea, and the smallest dots are commonly nearest the centre (Fig. 47), but in some cases (sympathetic

<sup>1</sup> I have found other personal evidence of inherited syphilis in 54 per cent. of my cases of interstitial keratitis, and evidence from the family history in 14 per cent. more; total, 68 per cent.; and in most of the remaining 32 per cent. there have been strong reasons to suspect syphilis.

ophthalmitis especially) the dots are scattered over the whole area. They are, of course, difficult to detect in proportion as the corneal tissue itself has lost its transparency.

The term *keratitis punctata* is used to express this accumulation of dots on the back of the cornea, and by some authors is made to include also small spots with hazy out-

FIG. 47.



Keratitis punctata.

lines, which lie in the cornea proper, and are sometimes seen in similar cases. *Keratitis punctata* is, almost without exception, secondary to some disease of the cornea, iris, or choroid and vitreous. But a few cases are seen, chiefly in young adults, where the corneal dots form the principal if not the sole visible change; the number of these cases diminishes, however, in proportion to the care with which other lesions are sought (p. 149).

It is now and then difficult to say whether the iritis or keratitis in a mixed case has been the initial change; but when this doubt arises the cornea has generally been the starting-point; and with care we are seldom at a loss to decide whether the case is one of syphilitic keratitis with iritis, or of scleritis with corneal mischief and iritis, or of primary iritis with an unusual degree of corneal haze. (See Ciliary Region and Iritis.)

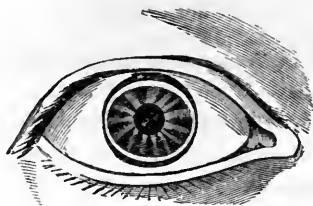
Slight loss of transparency of the cornea occurs in most cases of *glaucoma*. The earliest change is a fine uniform steaminess of the epithelium. In very severe acute cases the cornea becomes hazy throughout, though not in a high degree. The same haze occurs in chronic cases of long standing, with great increase of tension, but the epithelial "steaminess" often then gives place to a coarser "pitting,"

with little depressions and elevations (vesicles), especially on the part which is uncovered by the lids.

A peculiar and rare form of corneal disease, seen in elderly or prematurely senile persons, is the *transverse calcareous film*, an elongated patch of light gray opacity, looking when magnified like very fine sand, placed beneath the epithelium and running almost horizontally across the cornea. It consists of minute crystals, chiefly calcareous.

*Arcus senilis* is caused by fatty degeneration of the corneal tissue just within its margin (Fig. 48). It generally

FIG. 48.



*Arcus senilis.* (Canton.)

begins beneath the upper lid, and next appears beneath the lower, forming two narrow, white or yellowish creseents, the horns of which finally meet at the sides of the cornea; it always begins, and remains most intense, on a line slightly within the sclero-corneal junction, and the degeneration is most marked in the superficial layers of the cornea beneath the anterior elastic lamina; in other words, the change is greatest at the part most influenced by the marginal blood-vessels. It is not found to interfere with the union of a wound carried through it, though the tissue of the arcus is often very tough and hard. Nevertheless, its occurrence chiefly at an advanced age, and its frequent coexistence with fatty degeneration, both in distant parts and in the bloodvessels and muscles of the eyeball, mark it as a truly senile change.

Less regular forms of arcus are seen as the result of prolonged or relapsing inflammations near the corneal border, whether ulcerative or not. It is generally easy to distinguish such an arcus, because the opacity is denser, more patchy, and its outlines less regular than in the primary form; when arcus is seen unusually early in life it is generally of this inflammatory kind, for simple arcus is comparatively rare below forty.

Opacity of a very characteristic kind is likely to follow the use of a lotion containing *lead* when the surface of the cornea is abraded. An insoluble, densely opaque and very white film of lead salts is precipitated on the ulcerated surface, and adheres very firmly to it. Such an opacity when once seen can scarcely be mistaken; it is sharply defined, and looks like white paint. If precipitated on a deep and much inflamed ulcer, the film of tissue to which it adheres is often thrown off; but when there is only a superficial abrasion or ulcer, the lead adheres very firmly, and can only be scraped off imperfectly. But even in these cases the layer is probably after a time thrown off or worn off, if we may judge by the fact that nearly all the lead opacities which come under notice are comparatively new. The practical lesson is, never to use a lead lotion for the eye when there is any suspicion that the corneal surface is broken. Powdered acetate of lead rubbed into the conjunctiva (a treatment sometimes used for granular lids), is, I believe, not attended by risk of corneal opacity, even though there be ulceration; the lead is precipitated at once, and adheres for weeks to the surface of the granular conjunctiva, any superfluous salt being washed away with water immediately after the powder has been applied.

The prolonged use of *nitrate of silver*, whether in a weak or strong form, is sometimes followed by a dull (brownish-green), permanent discoloration of the conjunctiva, and even the cornea may become slightly stained.

## CHAPTER IX.

## DISEASES OF THE IRIS.

## IRITIS.

INFLAMMATION of the iris may be caused by certain specific blood diseases, especially syphilis; or may be the expression of a tendency to relapses of inflammation in certain tissues under the influence largely of climate and weather—rheumatic iritis; it often occurs in the course of ulcers, and of wounds and other injuries, of the cornea; also with diffuse keratitis and sclerotitis; iritis forms a very important part of the grave and peculiar disease known as sympathetic ophthalmitis.

Acute iritis, from whatever cause, is shown by a change in the color of the iris, by indistinctness or “muddiness” of its texture, by diminution of its mobility, and by the existence of adhesions (*posterior synechiæ*) between its posterior (uveal) surface and the capsule of the lens; there is, besides, in most cases, a dulness of the whole iris and pupil, caused partly by slight corneal changes (p. 130), partly by muddiness of the aqueous humor. The eyeball is congested and sight is almost always defective. There may or may not be pain, photophobia, and lachrymation.

The congestion is often nearly confined to a zone of about one-twelfth or one-eighth of an inch wide, which surrounds the cornea, its color being pink (not raw red), the vessels small, radiating, and nearly straight, and lying beneath the conjunctiva (*ciliary or circum-corneal congestion*). These are the episcleral branches of the anterior ciliary



arteries (p. 38). Quite the same congestion is seen in many other conditions, *e. g.*, corneal ulceration (p. 112); whilst on the other hand, in some cases of iritis, the superficial (conjunctival) vessels are congested also, especially in their anterior divisions, which are chiefly offshoots of the ciliary system (Fig. 20). We therefore never diagnose iritis from the character of the congestion alone; but iritis being proved by the other symptoms, the kind and degree of congestion help us to judge of its severity.

The altered color of the iris is explained by its congestion, and by the effusion of lymph and serum into its substance; a blue or gray iris becomes greenish, whilst a rich brown one is but little changed. The inflammatory swelling of the iris also accounts both for the blurring (muddiness) of its beautifully reticulated structure, and for the sluggishness of movement, indicating stiffness of its tissue, noticed in the early period. After a few days, lymph is thrown out at one or more spots on its posterior surface, and still further hampers its movements by adhering to the lens-capsule; and most cases do not come to notice till some such synechiæ have formed. The quantity of solid exudation, whether on the hinder surface or into the structure of the iris, varies much; it is usually greatest in syphilitic iritis, when distinct nodules of pink or yellowish color are sometimes seen projecting from the front surface. In rare cases pus is thrown out by the iris into the aqueous, and, sinking down, forms a hypopyon. Firm adhesions to the lens-capsule may be present without much evidence of exudation into the structure of the iris. These exudative changes are most abundant at the inner ring of the iris, where its capillary vessels are far the most numerous (Fig. 49).

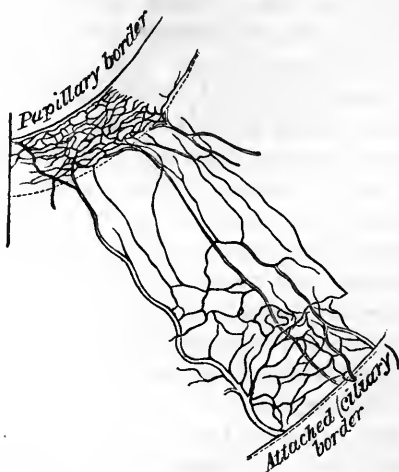
Apparent discoloration of the iris is also due, in part, to suspension in the aqueous humor of pus or blood-corpuscles, either of which may form a distinct deposit at the lowest

part of the anterior chamber (hypopyon, hyphæma). Sometimes the slightly turbid fluid coagulates into a gelatinous mass, which almost fills the chamber ("spongy exudation").

The tension of the eyeball is often a little increased in acute iritis; rarely it is considerably diminished, and in such cases there are generally other peculiarities.

The condition of the pupil alone is diagnostic in all except very mild or incipient cases of iritis. It is sluggish or

FIG. 49.

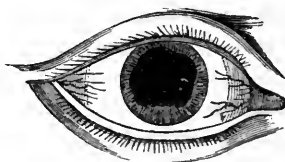


Vessels of human iris artificially injected; capillaries most numerous at pupillary border, and next at ciliary border.

quite inactive, and not quite round; it is also rather smaller than its fellow (supposing the iritis to be one-sided), because the surface of the iris is increased (and the pupil, therefore, encroached on) whenever its vessels are distended (p. 40). Atropine causes it to dilate between the synechiæ. These synechiæ, being fixed, appear as angular projections when the iris on each side of them has retracted. If there

be only one adhesion, it will merely notch the pupil at one spot; if the adhesions be numerous, the pupil will be crenated or irregular (Fig. 50). If the whole pupillary ring, or, still more, if the entire posterior surface of the iris, be adherent, scarcely any dilatation will be effected; the

FIG. 50.



Posterior synechiæ causing irregularity of pupil. (Wecker and Jaeger.)

former condition is called annular or circular synechiæ, and its result is "*exclusion*" of the pupil; the latter is known as *total posterior synechia*. If the synechiæ are new and the lymph soft, the repeated use of atropine will cause them to give way, and the pupil will become round, but even then some of the uveal pigment, which is easily separable from the posterior surface of the iris, will often remain behind, glued to the lens-capsule by a little lymph (Fig. 51); and the presence of one or more such spots of

FIG. 51.



Spots of pigment and lymph at seat of former iritic adhesions.

brown pigment on the capsule is always conclusive proof of present or of past iritis. The pupillary area itself is often blurred or even quite obscured by grayish or yellowish lymph, which spreads over it from the iris. The iris may be inflamed without any lymph being effused from its

hinder surface, and then the pupil, though sluggish, acting imperfectly to atropine, and never dilating widely, will present no posterior synechiæ nor any adhesion of pigment-spots to the lens, but it will always be discolored (serous iritis); iritis of this kind often occurs with ulceration of the cornea. When exudation into the pupil becomes organized, a dense white membrane, or a delicate film (often, however, presenting one or more little clear holes), is formed over the pupil (*"occlusion of the pupil"*).

Pain referred to the eyeball and to the parts supplied by the first, and sometimes by the second, division of the fifth nerve is a common accompaniment of iritis, especially in the early period of the attack. It is a very variable symptom, and gives no clue to the amount of structural change going on in the parts, being sometimes quite an insignificant feature in a case where much lymph is thrown out. The pain is seldom constant, but comes on at intervals, is often worst at night, and is described as shooting, throbbing, or aching. It is commonly referred to the temple or forehead, as well as to the eyeball, but sometimes to the side of the nose and to the upper teeth. Photophobia and watering are generally proportionate to the pain.

The duration of acute iritis varies from a few days when mild to many weeks when severe. The defect of sight is proportionate to the haziness of the cornea, aqueous, and pupillary space, but in some cases is increased by changes in the vitreous. In some cases, iritis sets in very gradually, causing no marked congestion or pain, but slowly giving rise to the formation of tough adhesions, and often to the growth of a thin membrane over the pupillary area; in some of these the iris becomes thickened and tough, and its large vessels undergo much dilatation, and in others keratitis punctata occurs (see Cyclitis, p. 149; Diseases of Cornea, p. 130; and Sympathetic Ophthalmitis, p. 153).

**Results of iritis.**—Such of the results as are permanent need separate notice. Reference has been made to the adhesions, which are often permanent, and to the spots of uveal pigment on the lens-capsule, which are always so. Either of these conditions tells a tale of past iritis which is often a valuable aid to diagnosis. A blue iris which has undergone inflammation may remain permanently greenish.

When the pupil is “excluded” or “occluded,” the remainder of the iris being free, fluid collects in the posterior aqueous chamber, and by bulging the iris forwards, and diminishing the depth of the anterior chamber, except at its centre, gives the pupil a funnel-shape; if such bulging be partial, or be divided by bands of tough membrane, the iris looks cystic. *Secondary glaucoma* is likely to follow, and the tension of the globe should, therefore, be carefully noted whenever this bulging is present. “Total posterior synechia” always shows a severe though often a chronic iritis; it often signifies deep-seated disease, and is often followed by opacity of the lens (secondary cataract). Relapses of iritis are believed to be induced by the presence of synechiæ, even when there is no protrusion of the iris by fluid; but their influence in this direction has probably been much overrated.

The following are the most important points as to the causes of iritis, and the chief clinical differences between the several forms.

**CONSTITUTIONAL CAUSES.** *Syphilis.*—The iritis is acute; it shows a great tendency to effusion of lymph and formation of vascular nodules (plastic iritis), and the nodules, when very large, may even suppurate; it is very often symmetrical.<sup>1</sup> But asymmetry and absence of lymph-nodules are common. It occurs only in secondary syphilis (either acquired or inherited), and seldom relapses. It is to be

<sup>1</sup> In two-thirds of the cases.

carefully distinguished from the iritis which often complicates syphilitic keratitis (p. 125).

*Rheumatism* is the cause of most cases of relapsing unsymmetrical iritis; there is but little tendency to effusion of lymph, and nodules are never formed, but there is occasionally fluid hypopyon (pp. 117 and 135); the congestion and pain are often more severe than in syphilitic iritis. A single attack is rarely symmetrical, though both eyes commonly suffer by turns. It relapses at intervals of months or years. Even repeated attacks sometimes result in but little damage to sight. *Gout* is apparently a cause of some cases of both acute and insidious chronic iritis. It is perhaps doubtful whether the gout or the chronic rheumatism from which the same patients sometimes suffer is the cause of the iritis. In its tendency to relapse and to affect only one eye at a time gouty resembles rheumatic iritis. The children of gouty parents are occasionally liable to a very insidious and destructive form of chronic iritis, with disease of the vitreous, keratitis punctata, and glaucoma (p. 150) (see also Chapter "Etiology").

**Chronic iritis** (*plastic irido-choroiditis*, see also p. 149).—In a few cases symmetrical iritis, of a chronic, progressive and destructive character, is complicated with choroiditis, disease of vitreous and secondary cataract. These cases, for which it is at present impossible to assign any cause either general or local, are chiefly seen in young adults, and, I think, oftenest in women.

**Sympathetic iritis.**—See Sympathetic Ophthalmitis.

**LOCAL CAUSES.** *Injuries.*—Perforating wounds of the eyeball, particularly if irregular, contused, and complicated with wound of the lens, are often followed by iritis. Perforating wounds are more likely to be followed by iritis in old than in young persons. If the corneal wound suppurate or become much infiltrated the iritis is likely to be suppurative, and the inflammation to spread to the deeper

structures, and cause destructive panophthalmitis. Iritis may follow a wound of the lens-capsule without wound of the iris, and with only a mere puncture of the cornea. Examples of traumatic iritis from these several causes are seen after the various operations for cataract. The iritis (or more correctly irido-cyclitis) following extraction of senile cataract is often prolonged, attended by chemosis, much congestion, and the formation of tough membrane behind the iris (see "Cataract"). Iritis may also follow superficial wounds and abrasions of the cornea, or direct blows on the eye; but it is of great importance, whenever the question of injury comes in, to ascertain whether or not there has been a perforating wound. Iritis often accompanies ulcers and other inflammations of the cornea especially when deep, or complicated with hypopyon, or occurring in elderly persons. Iritis may be secondary to deep-seated disease or tumor in the eye.

**TREATMENT.**—(1) In every case where iritis is present atropine is to be used often and continuously, in order to break down adhesions which have formed, and to allow any lymph subsequently formed to be thrown out beyond the area of the ordinary pupil. A strong solution (four grains of sulphate of atropine to one ounce of distilled water) is to be dropped into the conjunctival sac every hour in the early period. In many cases the synechiæ are, when first seen, already so tough that the atropine has no effect on them; but even then it may still prevent new ones forming on the same circle. Moreover, the pupil when kept widely dilated is less likely to be covered over by lymph or organized membrane from the iris than if contracted. Atropine also diminishes congestion and greatly relieves pain in iritis.

(2) If there be severe pain with much congestion, three or four leeches should be applied to the temple, to the malar eminence, or to the side of the nose. They may be

repeated daily, in the same or smaller numbers, with advantage for several days, if necessary; or after one leeching repeated blistering may be substituted. Some surgeons use opiates instead of, or in addition to, leeches. Leeches occasionally increase the pain. Severe pain in iritis can nearly always be quickly relieved by artificial heat; either fomentations or dry heat, as hot as can be borne, to the eyelids. To apply dry heat, take a bunch of cotton-wool the size of two fists, hold it to the fire, or against a tin pot full of boiling water, till quite hot, and apply it to the lids; have another piece ready and change as soon as the first gets cool; continue this for twenty minutes or more, and repeat it several times a day.<sup>1</sup> Paracentesis of the anterior chamber should be resorted to in severe iritis if the aqueous humor remain turbid after a few days of other treatment; the wound is to be reopened daily until there is marked improvement.

(3) Rest of the eye is very important. Many a case is lengthened out and many a relapse after partial cure is brought on by the patient continuing at, or returning too soon to, work. It is not, in most cases, necessary to remain in a perfectly dark room; to wear a shade in a room with the blinds down is generally enough, provided that no attempt be made to use the eyes. Work should not be resumed till at least a week after all congestion has gone off.

(4) Cold draughts of air on the eye and all causes of "catching cold" are to be very carefully avoided, by keeping the eye warmly tied up with a large pad of cotton-wool.

(5) The cause of the disease is to be treated, and into this careful inquiry should always be made. If the iritis be syphilitic, treatment for secondary syphilis is proper, mercury being given to very slight salivation for several

<sup>1</sup> I owe my knowledge of the great value of dry heat, so applied, to Mr. Liebreich.



months, even though all the active eye symptoms quickly pass off. The rheumatic and gouty varieties are less definitely under the influence of internal remedies; iodide of potassium, alkalies, and colchicum certainly appear to exert a good effect in some cases; when the pain is severe, tincture of aconite is sometimes markedly useful; mercury is seldom needed, but in protracted and severe cases it may sometimes be used with advantage. It is sometimes advisable to combine quinine with the mercury in syphilis, or to give it in addition to other remedies in rheumatic cases.

(6) As a rule, no stimulants are to be allowed, and the bowels should be kept well open.

(7) Iridectomy is needed for cases of severe iritis where judicious local and internal treatment have been carefully tried for some weeks without marked relief to the inflammatory symptoms, and whether or not there be increased tension. It is chiefly in cases of constitutional origin, either syphilitic or rheumatic, and in the iritis accompanying ulcers of the cornea, that it is necessary. It is not applicable to sympathetic iritis, nor to iritis after cataract extraction. In reference to iridectomy, it is to be borne in mind that unless necessary it is injurious, by producing an enlarged and irregular pupil through which, owing to spherical aberration, the patient will often not see so well as through the natural pupil, even though this be partially obstructed. The effect of the operation in staying and abating the inflammation is very marked in some cases, but, in order to be sure that the effect is due to the operation, we must have first tried fairly the other means of cure. Indeed, in regard to all methods of local treatment, we must bear in mind that acute iritis occurs in all degrees of severity, and that the mildest cases often need only atropine and rest.

**Traumatic iritis**, in a very early, stage is best combated by continuous cold applied by means of pieces of lint wetted

in iced water or on a block of ice, and laid upon the lids ; and by leeches. *Cold is not to be used to any other form of iritis.*

**Congenital irideremia** (absence of iris) is occasionally seen, and is often associated with other congenital defects of the eye.

**Coloboma of the iris** (congenital cleft in the iris) gives the effect of a very regularly made iridectomy. It is always downwards or slightly down-in, and usually, but not always, symmetrical. There are many varieties in degree, and sometimes there is nothing more than a sort of line or seam in the iris. It often occurs without coloboma of the choroid.

Persistent **remains of the pupillary membrane** have sometimes to be distinguished from iritic adhesions. They occur in the form of thin shreds or loops of tissue, in color resembling the iris, to the *anterior* surface of which, close to its pupillary border, they are attached. They are longer and slenderer than posterior synechiæ, and are not attached to the lens-capsule.<sup>1</sup> In one remarkable instance I saw well-marked remains of this membrane complicated with equally unequivocal iritic adhesions in a case of acute iritis in a man.

<sup>1</sup> When remains of pupillary membrane are complicated with old iritic adhesions in children, there has probably been intra-uterine iritis.

## CHAPTER X.

## DISEASES OF THE CILIARY REGION.

THIS chapter is intended to include cases in which the ciliary body itself, or the corresponding part of the sclerotic, or the episcleral tissue, is the sole seat, or at least the headquarters of inflammation. The abundance of vessels and nerves in the ciliary body, and the importance of its nutritive relations to the surrounding parts prepare us to find that many of the morbid processes of the ciliary region show a strong tendency to spread, according to their precise position and depth, to the cornea, iris, or vitreous, and by influencing the nutrition of the lens to cause secondary cataract. Although alike on pathological and clinical grounds it is necessary to subdivide the class into groups, we may observe that in some of their more obvious and important characters all the diseases of this part show a general agreement; thus all of them are protracted and liable to relapse, and in all there is a marked tendency to patchiness, the morbid process being most intense in certain spots of the ciliary zone, or even occurring in quite discrete patches. It is convenient to make three principal clinical groups, the differences between which are accounted for to a great extent by the depth of the tissue chiefly implicated. The most superficial may be taken first.

(1) **Episcleritis** (more correctly *Scleritis*) is the name given to one or more large patches of congestion, with some elevation of the conjunctiva from thickening of the subjacent tissues, in the ciliary region. The congestion generally affects the conjunctival as well as the deeper

vessels, and the yellowish color of the exudation tones the bright blood-red down to a more or less rusty tinge, which is especially striking at the centre of the patch, where the thickening is greatest. The latter varies in amount, but seldom causes more than a low, widely spread mound of swelling.

Episcleritis is a rather rare disease. It occurs chiefly on the exposed parts of the ciliary region, and especially near the outer canthus, but the patches may occur at any part of the circle; and exceptionally the inflammation is diffused over a much wider area than the ciliary zone, extending back out of view. The iris is often a little discolored and the pupil sluggish, but actual iritis is rare. There is often much aching pain. The disease is subacute, reaching its acme in not less than two or three weeks, and requiring a much longer time before absorption is complete. Fresh patches are apt to spring up while old ones are declining, and so the disease may last for months; indeed, relapses sooner or later (in fresh spots) are the rule. It usually affects only one eye at a time, but both often suffer sooner or later. After the congestion and thickening have disappeared a patch of the underlying sclerotic, of rather smaller size, is generally seen to be dusky as if stained; it is doubtful whether such patches represent thinning of the sclerotic from atrophy or only staining; it is but seldom that they show any tendency to bulge as if thinned.

In rare cases the exudation is much more abundant, and a large hemispherical swelling is formed, which may even contain pus; such cases pass by gradations into conjunctival phlyctenulæ, and are generally seen in children (compare p. 116).

Episcleritis is seldom seen except in adults, and is commoner in men than in women. It is commonest on the exposed parts of the globe, and inquiry often shows that the sufferer is, either from occupation or temperament, par-

ticularly liable to be affected by exposure to cold or by changes of temperature; some are decidedly rheumatic. Similar patches, but of a brownish, rather translucent appearance, are occasionally caused by tertiary syphilis, acquired or inherited (*"gummatous sclerotitis"*).

In the treatment, protection by a warm bandage, rest, the yellow ointment, the use of repeated blisters, and local stimulation of the swelling, are generally the most efficacious. Atropine is very useful in allaying pain. Internal remedies seldom seem to exert much influence except in syphilitic cases.

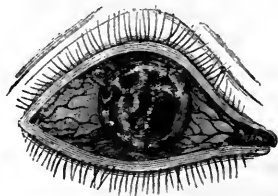
Lately systematic kneading of the eye through the closed lids (massage), and also scraping away the exudation with a sharp spoon, after turning back the conjunctiva, have been highly spoken of, and are certainly worth trial.

(2) **Sclero-keratitis and sclero-iritis** (*"scrofulous scleritis," "anterior choroiditis"*). A more deeply seated, very persistent, or relapsing subacute inflammation, characterized by congestion of a violet tinge (deep scleral congestion, p. 27, 2), being abruptly limited to the ciliary zone, and affecting some parts of the zone more than others (tendency to patchiness). Early in the case there is a slight degree of bulging of the affected part, due partly to thickening; whilst patches of cloudy opacity, which may or may not ulcerate, appear in the cornea close to its margin. Later on, iritis generally occurs. Pain and photophobia are often severe. After a varying interval, always weeks, more often months, the symptoms recede. At the focus of greatest congestion, or it may be around the entire zone, the sclerotic is left of a dusky color, sometimes interspersed with little yellowish patches, and permanent haziness of the most affected parts of the cornea remains. The disease is almost certain to relapse sooner or later; or a succession of fresh inflammatory foci follow each other without any intervals of real recovery, the whole process

extending over many months. After each attack more haze of cornea and fresh iritic adhesions are left. The sclerotic, in bad cases of some years' standing, becomes much stained, and bulges very considerably (ciliary or anterior staphyloma), and the cornea becomes both opaque and altered in curve; the eye is then useless, though but seldom liable to further active symptoms.

The characteristic appearance of an eye which has been moderately affected, is the dusky color of the sclerotic and the irregular patchy opacity of the cornea (Fig. 52), the opacities being often continuous with the sclerotic. The disease does not occur in children, nor does it begin late in life; most of the patients are young or middle-aged adults,

FIG. 52.



Relapsing sclero-keratitis (from nature).

and, unlike the former variety, most are women. It is not associated with any special diathesis or dyscrasia, but generally goes along with a feeble circulation and liability to "catch cold;" in some cases there is a definite family history of scrofula or of phthisis. Predisposed persons are more likely to suffer in cold weather, or after change to a colder or damper climate, or after any cause of exhaustion, such as suckling.

TREATMENT is at best but palliative. Local stimulation by yellow ointment or calomel is very useful in some cases, particularly those which verge towards the phlyctenular

type. In the early stages, especially when the congestion is very violent and altogether subconjunctival, atropine often gives relief, and it is, of course, useful for the iritis. Repeated blistering is also to be tried, though not all cases are benefited by it. I have not seen much benefit from setons. Warm, dry applications to the lids are, as a rule, better than cold. Mercury, in small and long-continued doses, is certainly valuable when the patient is not anæmic and feeble, but it is to be combined with cod-liver oil and iron. Protection from cold and bright light by "goggles" is a very important measure, both during the attacks and in the intervals between them. There is no rule as to symmetry; both eyes often suffer sooner or later, but sometimes one escapes whilst the other is attacked repeatedly. Transition forms occur between this disease and episcleritis.

(3) **Cyclitis with disease of vitreous and keratitis punctata** (chronic serous irido-choroiditis). A small but important series of cases, in which there is congestion like that attending mild iritis, and dulness of sight, but usually with no pain or photophobia. Flocculi are found in the anterior part of the vitreous, or numerous small dots of deposit are seen on the posterior surface of the cornea (keratitis punctata, Fig. 47); the anterior chamber is often too deep, and insidious iritis usually follows. Patches of recent choroiditis are often to be seen at the fundus. Persistence and liability to relapse are features as marked here as in the other members of the cyclitic group. The final condition turns very much on the extent of the iritic adhesions, for when the synechiæ are numerous and tough, and the iris is much altered in structure, secondary glaucoma may arise (p. 139) or the pupil be blocked by iritic membrane. When seen quite early, such a case will probably be diagnosed as "serous iritis" or as "ciliary congestion," unless carefully examined, for the pupil is gen-

erally free in all parts, or shows, at most, one or two adhesions when atropine is used; glaucomatous symptoms, however, sometimes develop early in the disease, before iritic adhesions have formed. In a few cases the punctate deposits on the back of the cornea constitute almost the only objective change (simple keratitis punctata), but these are very rare (p. 131) (compare Chronic Iritis, p. 140).

The cases occur always in adolescents or young adults, and the disease is always sooner or later symmetrical. Many mild cases recover perfectly, and in others a good result is finally achieved. In respect to cause, there is strong reason to believe that many of these cases are the result of gout in a previous generation, the patient himself never having had the disease (Hutchinson). The disease seems often to be excited in predisposed persons by prolonged overwork or anxiety, combined with underfeeding, or, what comes to the same thing, defective assimilation; the patients often describe themselves as, or are obviously, delicate. On the other hand, in some of the worst cases, leading to secondary cataract and ultimately to shrinking of the eyes (see Chronic Iritis, p. 140), the patient appears to be, from first to last, in good health, and free from any ascertainable morbid diathesis.

In the *treatment*, prolonged use of atropine and rest of the eyes are the most important local measures. In certain cases iridectomy is necessary. Small doses of iodide of potassium and mercury appear to be useful in the earlier stages, given with proper precautions, and accompanied by iron, cod-liver oil, and sometimes quinine or bitters. Change of climate would probably often be beneficial. In the worst cases, where the changes are very like those resulting from sympathetic ophthalmitis, no treatment seems to have any effect.

Cases of acute inflammation are occasionally seen in which most of the symptoms resemble those of acute iritis,



but with the iris so little affected that it is evidently not the headquarters of the morbid action. The tension may be much reduced, whilst repeated and rapid variations, both in sight and objective symptoms, occur. The term "*idiopathic phthisis bulbi*" has been applied to some of these. Again, some cases of syphilitic inflammation, which are classed as syphilitic "iritis," might more correctly be called "cyclitis." In some cases of heredito-syphilitic keratitis there is much cyclitic complication (p. 128), and these are always difficult to treat.

Plastic or, more rarely, purulent inflammation of the ciliary body, following injury, is the usual starting-point of the changes which set up sympathetic inflammation of the fellow eye; and the changes in the sympathizing eye generally begin also in the ciliary body, quickly spreading forwards to the iris, and backwards to the choroid, vitreous, and retina. The outset of this *traumatic cyclitis* (*panophthalmitis*) is signalized by ciliary congestion, pain, and marked tenderness to palpation; there is often lowered tension and iritis. If the lens be transparent, a yellow or greenish reflection is, after a few days, often seen from behind it, indicating the presence of pus in the vitreous humor.

#### SYMPATHETIC IRRITATION AND SYMPATHETIC OPHTHALMITIS.

Certain morbid changes in one eye may set up functional disturbance and destructive inflammation in its fellow. The term *sympathetic irritation* is given to the former, and *sympathetic ophthalmitis* (or *ophthalmia*) to the latter. They may be combined, but often occur separately, and it is very important to distinguish between them.

Although at present the exact nature of the process which causes sympathetic inflammation is unknown, and

though its path has not been fully traced out, it is certain (1) that the change starts from the region most richly supplied by branches of the ciliary nerves (composed of fibres from the fifth, sympathetic, and third), viz., the ciliary body and iris; (2) that its first effects are generally seen in the same part of the *sympathizing eye*; (3) that the *exciting eye* has nearly always been wounded, and in its anterior part; and that decided plastic inflammation of its uveal tract is always present; (4) that inflammatory changes have in some cases been found in the ciliary nerves and optic nerve of the exciting eye.

The morbid influence has of late years been generally believed to pass along the ciliary nerves, but the earlier hypothesis of transmission along the optic nerve has recently been revived, and further the bloodvessels, lymphatics, and even the blood itself are at the present time claimed by different authors as probable channels. The histology of the subject needs to be gone over again with the most modern methods.

In almost every case sympathetic inflammation is set up by a perforating wound, either accidental or operative, in the ciliary region of the other eye, *i. e.*, within a zone, nearly a quarter of an inch wide, surrounding the cornea. The risk attending a wound in this "dangerous zone" is increased if it be lacerated, or heal slowly, or if the iris or ciliary body be engaged between the lips of the sclerotic, or if the eye contain a foreign body; under all conditions, indeed, which make the occurrence of plastic or purulent cyclitis probable. Sympathetic inflammation may also be caused by perforating ulceration of the cornea with anterior synechia; and by an eye containing a tumor, though probably not unless the eye has been operated upon. A foreign body lodged in the eye, whether the wound be in the ciliary region or not, is always a possible source of sympathetic mischief; and a wound entirely corneal, if

complicated by a large anterior synechia with dragging on the ciliary body, may also occasion it.

**Symptoms in the exciting eye.**—The exciting eye generally shows ciliary congestion and photophobia, and often suffers neuralgic pain when it is causing sympathetic *irritation*. Iritis is always present in an eye which is causing sympathetic *inflammation*; but the iritis is often painless and without noticeable congestion, and thus may easily be overlooked. It is especially important to remember that the exciting eye, though its sight is always damaged, need not be blind, and that, under certain circumstances, it may in the end be the better eye of the two.

**Symptoms in the sympathizing eye.** *a. Sympathetic Irritation.*—The eye is, in common speech, “weak” or “irritable.” It is intolerant of light, and easily flushes and waters if exposed to bright light or if much used; the accommodation is weakened or irritable, so that continued vision for near objects is painful or even impossible, and the ciliary muscle seems liable to give way suddenly for a short time, the patient complaining that near objects now and then suddenly become misty for a while. Temporary darkening of sight, indicating suspension of retinal function, is said to occur, whilst other cases show a considerable and more lasting defect of sight without ophthalmoscopic changes, and of obscure causation. Neuralgic pains referred to the eye and side of the head are also common. Such attacks may occur again and again in varying severity, lasting for days or weeks, and finally ceasing without ever passing on to structural change. Sympathetic irritation is always, and as a rule promptly, cured by removal of the exciting eye; but occasionally the symptoms persist for some time afterwards.

*b. Sympathetic Inflammation (Ophthalmitis).*—The disease may arise out of an attack of “irritation,” but more commonly sets in without any such warning. It may be acute

and severe, or so insidious as to escape the notice of the patient until well advanced. It is in all cases a prolonged and a relapsing disease; when once started it is self-maintaining, and its course usually extends over many months, or even a year or two. In mild cases a good recovery eventually takes place, but in a large majority the eye becomes blind. The disease is essentially an irido-cyclitis or irido-choroiditis, the external signs being those of iritis with rapid formation of tough and extensive synechiæ. Its chief early peculiarities are a great liability to dotted deposits on the back of the cornea (p. 130), a dusky tint of ciliary congestion with marked engorgement of the large vessels which perforate the sclerotic in the ciliary region (as in glaucoma), and marked thickening and muddiness of the iris, the anterior chamber becoming shallow; we must add that there is frequently tenderness on pressure in the ciliary region. If the pupil allows of ophthalmoscopic examination, we shall find the vitreous clouded by floating opacities, and there may be neuro-retinitis. In acute and severe cases the congestion is intense, there is severe pain, photophobia, and tenderness on pressure, and the iris, besides being thick, is changed in color to a peculiar buff or yellowish-brown, and shows numerous enlarged bloodvessels ("plastic" form). Attacks of intense neuralgia of the fifth nerve characterize some cases. In cases of all degrees, the tension is often increased, the eye becoming decidedly glaucomatous for a longer or shorter time. The lens often suffers, showing many small dotted opacities, and eventually becoming opaque. In the worst cases the eye finally shrinks, but in many a prolonged glaucomatous state is established, with slight thinning and bulging of the sclerotic in front, total posterior synechia, and secondary cataract. In the mildest cases (the so-called "serous" form), the disease never goes beyond a chronic iritis with punctate keratitis and disease of the vitreous.

Sympathetic ophthalmitis generally begins about two or three months after the injury or other cause of mischief in the exciting eye; seldom, if ever, sooner than three weeks, *i. e.*, not until time has elapsed for well-marked inflammatory changes to occur at the seat of injury. On the other hand, the disease may set in at any length of time, even many years, after the injury or other disease of the exciting eye, particularly if the latter contain a foreign body. It occurs at all ages, but children are considered to be more liable than adults. Distinct inflammatory changes are always present in the exciting eye, but, as already stated, they may be manifested by very slight subjective symptoms. When carefully observed, these changes are found to precede by some days, if not longer, the onset of structural disease in the sympathizing eye, the morbid process apparently taking some days to travel from one eye to the other.

**TREATMENT.**—By far the most important measure refers to prevention. When once sympathetic inflammation has begun we can do little to modify its course. The clear recognition of this fact leads us to advise the excision of every eye which is at the same time useless and liable to cause sympathetic mischief, *i. e.*, of all eyes which are blind from disease of the anterior segment of the globe; and to give this advice most urgently when the blind eye is already tender or irritable, or is liable to become so, when it has been lost by wound, and when it is probable that it may contain a foreign body. Any lost eye in which there are signs of past iritis, whether it has been injured or not, is best removed, especially if shrunken. But much judgment is needed if the damaged eye, though irritable and likely to cause mischief, still retains more or less sight. Every attention must then be paid to the exact position of the wound, the evidence as to its depth, the condition of the lens, the evidence of hemorrhage, and especially to the

yellowish haziness behind the lens, which indicates lymph or pus in the vitreous (p. 151). The date of the injury and the condition of the wound, whether healed by immediate union, or with scarring, puckering or flattening, are very important points. *Irritation* of the fellow eye may set in a few days after the injury; but since *inflammation* very seldom begins sooner than two or three weeks, we may, if we see the case early, watch it for a little time. Complete and prolonged rest in a darkened room is a very important element in the prevention of sympathetic irritation and inflammation, and should always be insisted on when we are trying to save an injured eye (compare p. 142). In rare cases sympathetic inflammation sets in *after* the removal of the exciting eye, even after an interval of several weeks, a contingency which emphasizes the importance of excising at the earliest possible moment.

*When sympathetic ophthalmitis has set in* we can do comparatively little.

A. *The exciting eye*, if quite blind or so seriously damaged as to be certainly for practical purposes useless, is to be excised at once, though the evidence of benefit from this course is slender. But it is not to be removed if there is reason to hope for restoration of useful sight in it; if there be simply a moderate degree of subacute irido-cyclitis with or without traumatic cataract, and with sight proportionate to the state of the lens, the eye is to be carefully treated, since it may very probably in the end be the better of the two (p. 153).

B. *The sympathizing eye*. The important measures are (1) atropine, used very often as for acute iritis; (2) absolute rest and exclusion of light by residence in a dark room and with a black bandage over the eyes; (3) repeated leeching if the symptoms are severe, or counter-irritation by blisters or by a seton in chronic cases. (4) Mercury is believed by some to be beneficial. Quinine is

sometimes given. (5) No operation is permissible till the disease has come to a standstill; iridectomy, whilst there are active symptoms, is followed by closure of the gap with fresh lymph. When there is total posterior synechia and secondary cataract, removal of the lens and a large piece of iris by a special operation will finally be proper if the state of the eye in other respects makes it worth while.

The PROGNOSIS is, as will be gathered, very grave; even in the mildest cases, when seen quite early, we must be very cautious, for the disease often slowly progresses for many months.

## CHAPTER XI.

## INJURIES.

INJURIES may be divided into those which affect the eyeball itself and those limited to the surrounding orbital structures. In each class a broad distinction is to be made between contusion and concussion injuries and wounds.

## A. INJURIES OF PARTS AROUND THE EYEBALL.

(1) **Contusion and concussion injuries.**—*Ecchymosis* of the skin of the eyelids from direct blows ("black eye") is to be distinguished from extravasation into the orbital cellular tissue following fracture of the walls of the orbit. In ordinary "black eye" the ecchymosis is superficial, and, if it affect either the palpebral or ocular conjunctiva, does not pass far back. The ecchymosis following orbital fracture is deep-seated, often entirely beneath, rather than in, the skin and conjunctiva, diminishes in density towards the front and borders of the lids, and when considerable may cause proptosis. The two forms may be combined when fracture is caused by direct violence to the orbit. Cold bathing, or an evaporating lotion will hasten the absorption of the blood in ordinary "black eye."

Fracture of the inner wall of the orbit into the nose, the sinuses opening into it, or the nasal duct, is often followed by *emphysema of the orbital cellular tissue*. This can occur only when the mucous membrane is torn. The emphysema comes on quickly from "blowing the nose," and is shown by a soft, whitish, doughy swelling of the



lids, which crepitates finely under the finger; the globe is more or less protruded, and its movements limited. The emphysema disappears in a few days if the lids be kept rather firmly bandaged. These fractures are usually caused by blows over the inner angle of the orbit, but occasionally by blows over its outer rim.

**Partial ptosis** is an occasional result of blows upon the upper lid. It is generally accompanied by paralysis of accommodation and partial dilatation of the pupil, and it seldom lasts more than a few weeks.

But the most serious, though rare, consequences which may follow blows about the orbit, either quickly or after an interval, are acute and chronic **orbital abscess** and **cellulitis**. Diffused acute inflammation of the cellular tissue is difficult to distinguish from acute orbital abscess, since in both there are the signs of deep inflammation, with displacement of the eye and limitation of its movements, chemosis of the conjunctiva, and brawny swelling and redness of the lids. An abscess will soon point towards some part of the eyelids, but even in cellulitis the swelling may be greater at some one part, and a feeling deceptively like fluctuation may be present.

Orbital abscess may be very chronic, and simulate a solid tumor until the pus nears the surface; even then we may not be able to distinguish it from a cystic tumor, until an exploratory incision sets the question at rest (compare p. 89). Abscess of the orbit, whether acute or chronic, is very often the result of injury which has given rise to periostitis, and a large surface of bone is often laid bare.

In acute cases an exploratory incision is to be made with a narrow straight knife, generally through the skin, or if practicable through the conjunctiva, as soon as fluctuation is detected. As the pus is often curdy, it is best not to use a grooved needle. Chronic cases of doubtful nature may be watched for a time. It may be necessary to go

deeply into the orbit either with the knife, probe, or dressing forceps, before matter is reached. A drainage-tube should be inserted if the abscess be deep. The proptosis does not always disappear when an orbital abscess is opened, for in addition to hemorrhage caused by the operation there may be much thickening of the tissues. Sight may be injured or lost by stretching of, or pressure on, the optic nerve, and the cornea may become anæsthetic and ulcerate from damage to the ciliary nerve behind the globe.

(2) **Wounds.**—Wounds of the *eyelids* need no special treatment, beyond very careful apposition of sutures, sometimes with a small harelip pin, so as to secure primary and accurate union. Lacerated wounds of the ocular conjunctiva need a few fine sutures if extensive, and they seldom lead to any deformity.

Occasionally one of the recti tendons is divided or torn through, but it can seldom be kept in place by sutures.

**Penetrating wounds through the lids or conjunctiva**, which pass deeply into the orbit, may be much more serious than they appear at first sight, since the wounding body may have caused fracture of the orbit, and damage to the brain-membranes, or a piece of the wounding instrument may have been broken off and lie imbedded in the roomy cavity of the orbit without at first exciting disturbance or causing displacement of the eye. Some most extraordinary cases are on record in which very large fragments of iron or other substances have lain in the orbit for a long time undetected. The optic nerve is occasionally torn across without damage to the globe. Every wound of the eyelids or conjunctiva should therefore be carefully explored with the probe, and whenever possible the instrument which caused the wound should be examined. When a foreign body is suspected, or known, to be firmly imbedded, and is not removable through the original wound, it is generally better to divide the outer canthus, and pro-

long the incision into the conjunctiva, than to divide the lid itself. In other cases an incision through the skin, over the margin of the orbit, at the situation of the foreign body, will be preferable. Single shot corns, imbedded and causing no symptoms, should not be interfered with unless they can be easily reached.

Wounds of the orbit, by gunshot or other explosions, when extensive and caused by numerous shots or fragments of sand, gravel, etc., driven into the tissues, are serious, because the eyeball itself is often injured; tetanus may also occur.

#### B. INJURIES OF THE EYEBALL.

(1) **Contusion and concussion injuries.**—*Rupture of the eyeball* is commonly the result of severe direct blows. The rent is nearly always in the sclerotic, either a little behind, or close to the corneal margin, with which it is concentric; the cornea itself is but seldom rent by a blow. The rupture is usually large, involves all the tunics, and is followed by hemorrhage between the retina and choroid, and into the vitreous and anterior chambers, and often by escape of the lens and of some of the vitreous; sight is usually reduced to perception of light or of large objects. The conjunctiva, however, often escapes untorn, and in such a case if the lens pass through the rent in the sclerotic, it will be held down by the conjunctiva, and form a prominent, rounded, translucent swelling over the rupture. The diagnosis of rupture is generally easy, even if the rent be more or less concealed. Shrinking of the eyeball is a common result, but occasionally some vision is restored. Immediate excision is often best, but when there is room for hope, we should always wait until the absorption of the blood in the anterior chamber allows the deeper parts to be seen. The treatment will be the same as for wounds of the eye (p. 170).

It may here be mentioned that copious hemorrhage, accompanied by severe pain, sometimes occurs between the choroid and sclerotic as the result of sudden diminution of tension, either by an operation, such as extraction of cataract or iridectomy, or by a glancing wound of the cornea. Eyes in which this occurs are for the most part already unsound, and often glaucomatous.

Blows often cause *internal damage without rupture of the hard coats* of the eye. The iris may be torn from its ciliary attachment (*coredialysis*), so that two pupils are formed (Fig. 53) or the lens be loosened or displaced (p. 187)

FIG. 53.



Separation of iris following a blow (after Lawson).

by partial rupture of its suspensory ligament, so that the iris having lost its support will shake about with every movement (*tremulous iris*). Such lesions are likely to be attended with bleeding into the anterior chamber and into the vitreous, and the real condition may thus be obscured for a time. The lens often becomes opaque afterwards. Detachment of the retina is often found after severe blows, which have caused hemorrhage into the vitreous. Blows on the front of the eye may cause *rupture of the choroid*, or hemorrhage from choroidal or retinal vessels. These changes are found at the central part of the fundus, often almost exactly at the yellow spot, thus causing much damage to sight. The rents in the choroid appear after the blood has cleared up, as lines or narrow

bands of atrophy bordered by pigment, and often slightly curved towards the disk (Fig. 66). Hemorrhages from the choroidal vessels without rupture of the choroid, usually leave some pigment behind after absorption. *Paralysis of the iris and ciliary muscle*, with partial and often irregular dilatation of the pupil, is sometimes the sole result of a blow on the eye. The defect of sight can be remedied by a convex lens. When uncomplicated these symptoms are seldom permanent. (See also Traumatic Iritis, pp. 140, 141.)

Great defect of sight following a blow, and neither remedied by glasses nor accounted for by blood in the anterior chamber, will generally mean copious hemorrhage into the vitreous, with or without the other changes just mentioned in the retina and choroid. The red blood may sometimes be seen by focal light, but often its presence can only be inferred from the opaque state of the vitreous. Probably in most of these cases the blood comes from the large veins of the ciliary body, but sometimes from the choroid or vessels of the retina. There may be no external ecchymosis. The tension of the globe is to be noted; it is not often increased unless inflammation has set in or the eye was previously glaucomatous, and in some cases it is below par. The prognosis should be very guarded whenever there is reason to think, from the opaque state of the vitreous, that much bleeding has taken place, or when the iris is tremulous or partly detached, or if any rupture of the choroid can be made out. Blood in the anterior chamber is generally absorbed within a few days, but in the vitreous absorption is more tardy and less complete, permanent opacities often being left. The use of atropine, the frequent application of iced water, or of an-evaporating lotion, to the lids, and occasional leeching if there are inflammatory symptoms, will do all that is possible in the early periods. If the lens be loosened it is likely in time to become opaque, and it may at any time act as an irritating foreign body,

and set up a glaucomatous inflammation, or cause sympathetic symptoms in the other eye (p. 187). Now and then optic neuritis occurs in the injured eye as the immediate effect of the blow. Hemorrhage behind the choroid is believed to account for certain well-known cases in which, after a blow, there is defect of sight without visible change, or with localized and temporary haze of retina ("*commotio retinae*"). Temporary myopia or astigmatism may also follow a blow on the eye; such changes of refraction depend on altered curvature of the lens, and are sometimes entirely removed by paralyzing the ciliary muscle with atropine.

(2) **Wounds.**—A. Surface scratches (*abrasions*) of the cornea cause much pain, watering, and photophobia with ciliary congestion. They are frequently due to a scratch by the finger-nail of a baby in nursing. The abraded surface is often very small and shows no opacity; it is detected by watching the reflection of a window from the cornea (p. 30), whilst the patient slowly moves his eye. Now and then the irritability persists, or recurs after an interval.

Minute fragments of metal or stone flying from tools, etc., often partly imbed themselves in the cornea (*foreign body on the cornea*), and give rise to varying degrees of irritability and pain. If not removed, such a fragment is soon surrounded by a hazy zone of infiltration. Foreign bodies are easily seen unless either very small or covered up by mucus or epithelium. In a doubtful case, examination by focal light (p. 60) will show the dark speck, even when it is invisible by daylight.

The pupil is often smaller than its fellow, and the color of the iris altered, in cases of abrasion and of foreign body on the cornea, indicating congestion of the iris (p. 40). Actual iritis sometimes occurs, but not unless the corneal wound becomes inflamed and infiltrated.

**TREATMENT.**—(For removal of foreign bodies, see Operations.) After surface injuries use a drop of castor oil to

lubricate the cornea, and apply a pad of wadding and a single length of bandage tied behind the head. Atropine is required if there is much irritation or threatened iritis. If iritis with hypopyon arise, the case will become one of hypopyon ulcer (pp. 117 and 122).

Foreign bodies often adhere to the inner surface of the upper lid, and the lid must therefore be everted, and examined whenever a patient with a corneal abrasion states that he has "something in his eye."

Large bodies sometimes pass far back into the upper or lower conjunctival sulcus and lie hidden for weeks or months, causing only local inflammation and some thickening of the conjunctiva. Search must be made, if needful, with a wire loop or probe whenever the suspicion arises (compare p. 160).

B. *Burns, scalds, and injuries by caustics, etc.*—The conjunctiva and cornea are often damaged by splashes of molten lead, or by strong alkalies or acids, of which lime, either quick or freshly slaked, is one of the commonest. The eyeball is not often scalded, the lids closing quickly enough to prevent entrance of the steam or hot water. In none of these cases is the full effect apparent for some days, and a cautious opinion should, therefore, always be given when the case is seen very early.

The effects of such accidents are manifested by (1) inflammation, with or without ulceration, of the cornea; (2) scarring and shortening of the conjunctiva, and in bad cases, adhesion of its palpebral and ocular surfaces—*symblepharon*; (3) suppurative keratitis and hypopyon in severe cases.

The most superficial burns whiten and dry the surface, and in a few hours the epithelium is shed. This is shown on the cornea by a sharply outlined, slightly depressed area, the floor of which is clear if the damage be quite superficial and recent, but more or less opalescent, or even

yellowish, if the case be a few days old and the burn be deep enough to have caused destruction or inflammation of the true corneal tissue. When there is much opacity it does not completely clear, and considerable flattening of the cornea and neighboring sclerotic often occurs at the seat of deep and extensive burns. The conjunctival whitening is followed by mere desquamation and vascular reaction, or by ulceration and scarring, according to the depth of the damage.

**TREATMENT.**—In recent cases, seen before reaction has begun, a drop of castor oil once or twice a day, a few leeches to the temple, and the use of a cold evaporating lotion, or of iced water, will sometimes prevent inflammation. If seen immediately after the accident, the conjunctival sac is to be carefully searched for fragments of whatever solid has caused the mischief, or washed with very weak acid or alkaline solution if a caustic of the opposite character have done the damage. If inflammatory reaction is already present when the case comes to notice, treatment by compress, atropine, and hot fomentations, as recommended for hypopyon ulcers (p. 122), is most suitable. There is often much pain and chemosis. Buttons of granulation forming on the floor of a healing burn of conjunctiva should be snipped off.

*c. Penetrating wounds and gunshot injuries.*—When a patient says that his eye is wounded, the first point is to examine the seat, extent, and character of the wound, ascertain the interval since the injury, and test the sight of the eye; the next step is to make out all we can about the wounding body, and especially whether or not any fragment has been left within the eyeball.

Very large foreign bodies, such as pieces of glass, sometimes lie for a long time in the eye without causing much trouble, the large wound having given exit to the contents



of the globe and been followed by rapid shrinking without inflammation.

**TREATMENT.**—Penetrating wounds are least serious when they implicate the cornea alone, or the sclerotic alone behind the ciliary region, *i. e.*, when situated at least one-fourth of an inch behind the cornea. Penetrating wounds of the cornea, without injury to the iris or lens, and without any prolapse of iris, are rare; they generally do very well, and if the case be not seen until one or two days after the injury, the wound will often have healed firmly enough to retain the aqueous, and it may be difficult to decide whether the whole thickness of the cornea has been penetrated or not. Wounds of the sclerotic seldom unite without the interposition of a layer of lymph; if seen early they should, when clean and uncomplicated by evidence of internal injury, be treated by the insertion of one or two fine sutures, followed by the use of ice (p. 143).

But penetrating wounds usually are very serious to the injured eye; the iris is frequently lacerated and included in the track of the wound; the lens is punctured and becomes swollen and opaque from absorption of the aqueous tumor (*traumatic cataract*, p. 180), and liable in its swollen state to press on the ciliary processes and cause grave symptoms; extensive bleeding perhaps takes place into the vitreous; a few days later, plastic or purulent cyclitis may destroy the eye. The fellow eye is, of course, often in danger of sympathetic inflammation (p. 151). Every case has therefore to be judged from two points of view, the damage to the injured eye and the risk to the sound one; and the question of whether to sacrifice or attempt to save the former is sometimes very difficult to decide.

(I.) In the two following cases the eye should be excised at once. (1) If the wound, lying wholly or partly in the "dangerous region" (p. 152), be so large and so complicated with injury to deeper parts that no hope of useful

sight remains. (2) If, even though the wound be small, it lie in the dangerous region, and have already set up iridocyclitis (p. 151).

(II.) There is a large class of cases in which the wound, though in the ciliary region, or involving the lens and iris through the cornea, is not of itself fatal to sight, and has not as yet led to inflammation or to shrinking of the eye.

The first question then is whether the eye contains a foreign body, and if so whether or not it is steel or iron, and therefore possibly removable by a magnet; the second question is whether the lens is wounded. A foreign body, if lying on or imbedded in the iris, the lens being intact, should be removed, usually with the portion of iris to which it is attached; if loose in the anterior chamber, it may be difficult to remove. If it can be seen in the lens, and the condition of the eye be otherwise favorable, a scoop extraction may be done in the hope of removing the fragment with the lens; or the lens may be allowed, or by a needle operation (p. 182) induced, to undergo partial absorption, so that in shrinking it may enclose the foreign body more firmly, and bring this away, when itself subsequently extracted. If it is certain that the foreign body has passed into the vitreous, whether through the lens or not, and whether by gunshot or not, it is seldom possible to save the eye; the body can of course seldom be seen, but a track of opacity through the lens with extensive hemorrhage into the vitreous, or even the latter alone, with conclusive history that the wound was made by a fragment or a shot, and not by an instrument or large body, is generally enough to settle the point in favor of excision. These rules now need modification when the foreign body is of iron or steel, since it is possible in some cases, by means of a strong electromagnet, to remove such fragments, even when lying in the vitreous. This may be done either through the wound of entrance, more or less enlarged, or through a fresh wound

made where the body is seen or believed to lie. The method is at present new, and many forms of magnet have been used, the most successful, however, usually being those in which a small spatula instrument, powerfully magnetized by being attached to the core of an electro-magnetic coil, is introduced into the eye in search of the body. The spatula in an instrument which I have used will, when the circuit is complete, lift between six and eight ounces. Though a considerable number of eyes have now been saved with more or less useful sight, by the use of the magnet, it must be remembered that the extraction of the foreign body does not insure the safety of the eye; that it may inflame or shrink, and remain as potent a source of sympathetic disease as before, especially so if iritis or threatened panophthalmitis were present at the time of operation.<sup>1</sup>

(III.) There remain cases of less severe character, and in which no foreign body remains in the eye: (1) the wound is in the dangerous region and complicated with traumatic cataract; (2) in the dangerous region without traumatic cataract; (3) there is traumatic cataract, but the wound is corneal, and, therefore, out of the dangerous zone. In the first, and still more in the second of these, there will often be much difficulty in deciding what to do, it being presumed that the wounded eye shows no iritis or other signs of severe inflammation. Some of the most difficult cases are those in group (2) of wounds by sharp instruments close to the corneal border, with considerable adhesion of the iris, or in which there is evidence that the track lies between the lens and the ciliary processes, the lens not being wounded, and useful sight remaining. If the patient be seen within two or three weeks of the injury, and the sound eye shows

<sup>1</sup> Mr. McHardy, who was one of the first to bring the subject forward, has just given a detailed account of some of the best forms of electro-magnet in vol. i. of the Transactions of the Ophthalmological Society (1881).

no irritation, we may safely watch the case for a few days. If decided sympathetic irritation (see p. 153) be present, and do not yield after a few days' treatment, excision is advisable, even though the lens of the wounded eye be uninjured. I think that if we made a rule of excising every eye with wound in the ciliary region and traumatic cataract (group 1), whether or not it were causing sympathetic symptoms or were itself especially irritable, we should not be far wrong, for the prospect of regaining useful vision in the eye under such circumstances is often slight. In the third group, excision is justifiable only in the rare cases where severe iritis and threatened panophthalmitis come on. The patient in all open cases must be warned, and must be seen every few days for many weeks.

When sympathetic ophthalmitis (p. 153) has set in before the patient asks advice, the rule as to excision of the exciting eye is different (p. 157).

The treatment of wounded eyes which are not excised is the same as for traumatic iritis and cataract, viz., atropine, rest, and local depletion (see pp. 141 and 180). If seen before inflammation (iritis) has begun, ice is to be used (p. 143). When the iris has prolapsed into the wound the protrusion should usually be cut off, and the cut ends, if possible, returned into the anterior chamber (see Iridectomy); if seen a few hours after the wound, the prolapse can sometimes be returned, or will retract under the use of eserine.

It is sometimes important to determine whether an excised eye contains a foreign body. If nothing can be found in the blood or lymph, etc., by feeling with a probe, it is best to crush the soft parts, little by little, between finger and thumb, when the smallest particle will be felt. If a shot has entered and left the eye, the counter-opening may, if recent, be found from the inside, although no irregularity be noticeable outside the eyeball.

## CHAPTER XII.

## CATARACT.

CATARACT means opacity of the crystalline lens, and is due to changes in the structure and composition of the lens-fibres. The capsule is often thickened, but otherwise not materially altered. These changes seldom occur throughout the whole lens at once, but begin first in a certain region, *e. g.*, the centre (*nucleus*) or the superficial layers (*cortex*), whilst in some of the forms of partial cataract the disease remains permanently confined to some well-circumscribed part.

*Senile changes in the lens.*—With advancing age the lens, which is from birth firmest at the centre, becomes harder and flatter, and acquires a yellow color; its refractive power changes, its surface reflects more light, and its substance becomes somewhat fluorescent. The result of all these changes is that at an advanced age the lens is more easily visible than in early life, the pupil becoming grayish instead of quite black. This grayness of the pupil may easily be mistaken for cataract, but ophthalmoscopic examination shows that the lens is quite transparent, and the fundus seen without any blurring.

The consistence of a cataract depends more on the patient's age than on the position or character of the opacity. Below about thirty-five all cataracts are "soft," and the wide physical differences between cataracts depend less on variations in the cause, than on the degree of natural hardness the lens possesses when the opacity sets in.

## FORMS OF GENERAL CATARACT.

(1) **Nuclear cataract.**—The opacity begins in, and remains more dense at, the nucleus of the lens, thinning off gradually in all directions towards the cortex (Fig. 56); the nucleus is not really opaque, but densely hazy like thick fog. The patients are generally old people, in whom the nucleus is naturally very firm and yellow; hence nuclear cataract is also usually senile and hard, to which we may add that it is often amber-colored or light brownish, like “peasoup” fog.

(2) **Cortical cataract.**—The change begins in the superficial parts, and generally in the form of sharply defined lines or streaks, or triangular patches, which point towards the axis of the lens, and whose shape is dependent on the arrangement of the lens fibres (Fig. 57). They usually begin at the edge (*equator*) of the lens where they are hidden by the iris, but when large enough they encroach on the pupil as whitish streaks or triangular patches. They affect both the anterior and posterior layers of the lens, and the intervening parts may be quite clear. Sooner or later the nucleus also becomes hazy (mixed cataract), and the whole lens eventually gets opaque.

Some cases of the large class known as “senile” or “hard” cataract are nuclear from beginning to end, *i. e.*, formed by gradual extension of diffused opacity from the centre to the surface; more commonly they are of the mixed variety.

A few cataracts beginning at the nucleus, and many beginning at the cortex, are not senile in the sense of accompanying old age, and are, therefore, not hard. Some such are caused by diabetes, but in many it is impossible to say, except by a general reference to bad health or premature senility, why the lens should have become diseased. Many such are known as “soft” cataracts when complete. They generally form quickly in a few months. A few are con-

genital. Whether nuclear or cortical, they are whiter and more uniform looking than the slower cataracts of old age, and the cortex often has a sheen like satin, or looks flaky, like spermaceti.

In some cortical cataracts we find only a great number of very small dots or short streaks (dotted cortical cataract). Occasionally a single large wedge-shaped opacity will form at some part of the cortex and remain stationary and solitary for many years. Sometimes in suspected cataract, though no opaque striæ are visible by focal illumination, one or more dark streaks are seen with the mirror which alter as it is differently inclined, and have much the same optical effect as cracks in glass. These "flaws" should always be looked on as the beginning of cataract.

#### PARTIAL CATARACT.

Three forms need special notice.

(1) **Lamellar (zonular) cataract** is a peculiar and well-marked form in which the superficial laminae and the nucleus of the lens are clear, a layer or shell of opacity being present between them (Fig. 59). It is uncertain whether the opacity is present at birth or formed a few months later; it certainly never forms in after-life. The great majority of its subjects suffer from infantile convulsions. The size of the opaque lamella or shell, and, therefore, its depth from the surface of the lens, is subject to much variation, and it may be much smaller than is shown in the figure. The opacity is often stationary for years, perhaps for life; and though it is generally believed that the cataract, if allowed to take its course, eventually becomes general, cases in which this can be proved are rare.

(2) **Pyramidal cataract.**—A small, sharply defined spot of chalky-white opacity is present in the middle of the pupil (at the *anterior pole* of the lens), looking as if it lay upon the capsule. When viewed sideways, it seems to be

superficially imbedded in the lens, and also sometimes stands forwards as a little nipple or pyramid (Fig. 54).

FIG. 54.



Pyramidal cataract seen from the front and in section.

It consists of the degenerated products of a localized inflammation just beneath the lens-capsule, with the addition of organized lymph derived from the iris and deposited on the front of the capsule, the capsule itself being puckered

FIG. 55.



Magnified section of a pyramidal cataract. The fine parallel shading shows the thickness of the opacity, the double (black and white) outline is the capsule; on each side are the cortical lens fibres, many being broken up into globules beneath the opacity. Lying upon the puckered capsule over the opacity is a little fibrous tissue, the result of iritis.

and folded (Fig. 55). It is always stationary and never becomes general.

Pyramidal cataract is the result of central perforating ulceration of the cornea in early life, and of this ophthalmia neonatorum is nearly always the cause. It is generally associated with central opacity of the cornea. The contact between the exposed part of the lens-capsule and the inflamed cornea, which occurs when the aqueous has escaped through the hole in the ulcer, appears to set up the localized subcapsular inflammation. It is probable that the same change may occur in ophthalmia of infants with-



out perforation of the cornea, and iritis in very early life may also cause similar opacities.

The term *anterior polar cataract* is applied both to the pyramidal form and to some less common varieties which begin in the same part of the lens.

(3) Cataract, which afterwards becomes general, may begin as a thin layer at the middle of the hinder surface of the lens (*posterior polar cataract*) (Fig. 58). There are many varieties, but in general the pole itself shows the most change, the opacity radiating outwards from it in more or less regular spokes. The color appears grayish, yellowish, or even brown, because seen through the whole thickness of the lens. Sometimes the opacity is situated really just behind the capsule, *i. e.*, in the hyaloid membrane or front of the vitreous; but this cannot be proved during life. Cataract beginning at the posterior pole is often a sign of disease of the vitreous depending on choroidal disease; it is common in the later stages of retinitis pigmentosa and severe choroiditis, and in high degrees of myopia with disease of the vitreous. The prognosis, therefore, should always be guarded in a case of cataract where the principal part of the opacity is in this position.

When a cataract forms without known connection with other disease of the eye it is said to be "*primary*." The term *secondary cataract* is used when it is the consequence of some local disease, such as severe iridocyclitis, glaucoma, detachment of the retina, or the growth of a tumor in the eye. The pyramidal cataract is strictly a secondary form, though not usually called so. Primary cataract is almost always symmetrical, though seldom synchronous in the two eyes; whilst secondary cataract, of course, may or may not be symmetrical.

The subjective symptoms of cataract depend almost solely on the obstruction and distortion of the entering light by the opacities. Objectively cataract is shown in

advanced cases by the white or gray condition of the pupil at the plane of the iris; in earlier stages by whitish opacity in the lens when examined by focal illumination (p. 60) and by corresponding dark portions (lines, spots, or patches) in the red pupil when examined by the ophthalmoscope mirror.

Both subjective and objective symptoms differ with the position and quantity of the opacity. When the whole lens is opaque, the pupil is uniformly whitish; the opacity lies almost on a level with the iris, no space intervening, and consequently, on examining by focal light, we find that the iris casts no shadow on the opacity; the brightest light from the mirror will not penetrate the lens in quantity enough to illuminate the choroid, and hence no red reflex will be obtained. Such a cataract is said to be mature or "ripe," and the affected eye will be in ordinary speech "blind." If both are equally affected, the patient will be unable to see any objects; but he will distinguish quite easily between light and shade when the eye is alternately covered and uncovered in ordinary daylight (good perception of light, *p. l.*), and will tell correctly the *position* of a candle flame.

#### *Diagnosis of Immature and Partial Cataracts.*

The patient complains of gradual failure of sight, and we find the acuteness of vision (p. 43) impaired more or less (probably more in one eye than in the other). In the earliest stages of senile cataract some degree of myopia may be developed (Chap. XX.), or owing to irregular refraction by the lens, the patient may see two or more images close together of any object with each eye (*polyopia uniocularis*). If he can still read moderate type, the glasses appropriate for his age and refraction, though giving some help, do not remove the defect, whilst for distant objects

vision is worse in proportion than for the near types. If, as is usual, he be presbyopic, he will be likely to choose over-strong spectacles, and to place objects too close to his eyes, so as to obtain larger retinal images, and thus compensate for want of clearness (p. 26). In nuclear cataract, as the axial rays of light are most obstructed, sight is often better when the pupil is rather large, and such patients tell us that they see better in a dull light or with their back to the window, or when shading the eyes with the hand. In the cortical and more diffused forms this symptom is less marked.

On examining by focal light (after dilating the pupil with atropine) an *immature nuclear cataract* appears as a yellowish, rather deeply seated haze, upon which a shadow is cast by the iris on the side from which the light comes (3, Fig. 56). On now using the mirror, this same opacity

FIG. 56.



Nuclear cataract. 1. Section of lens; opacity densest at centre. 2. Opacity seen by transmitted light (ophthalmoscope mirror) with dilated pupil. 3. Opacity as seen by reflected light (focal illumination).

appears as a dull blur in the area of the red pupil, darkest at the centre, and gradually thinning off on all sides, so that, at the margin of the pupil, the full red choroidal reflex may still be present; the fundus is seen as through a fog, which is thickest in the axis of vision, so that by looking through the more lateral parts the details are better seen (2, Fig. 56). If the opacity is very dense and large, only a faint dull redness is visible quite at the border of the pupil.

*Cortical opacities*, if small and confined to the equator (or edge) of the lens, do not interfere with sight; they are easily detected with a dilated pupil by throwing light very obliquely behind the iris. When large and encroaching on the pupil they are visible in ordinary daylight. They occur in the form of dots, streaks, or bars; seen by focal light they are white or grayish, and more or less sharply defined, according as they are in the anterior or posterior layers (3, Fig. 57). With the mirror they appear black

FIG. 57.



Cortical cataract. References as in preceding figure.

or grayish, and of rather smaller size (2, Fig. 57), and if the intervening substance is clear, the details of the fundus can be seen sharply between the bars of opacity.

*Posterior polar opacities* are seldom visible without careful focal illumination, when we find a patchy or stellate figure very deeply seated in the axis of the lens (3, Fig. 58); if large, it looks concave like the bottom of a shallow

FIG. 58.



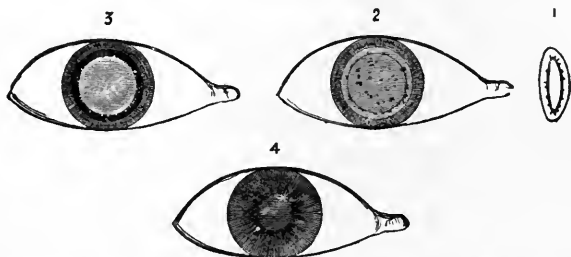
Posterior polar cataract. References as before.

cup. With the mirror it is seen as a dark star (2, Fig. 58), or network, or irregular patch, or smaller than when seen by focal light.

The diagnosis of *lamellar cataract* is easy if its nature be understood, but by beginners it is often diagnosed as "nu-

clear." The patients are generally children or young adults; they complain of "near sight" rather than of "cataract;" for the opacity is not usually very dense, and whether the refraction of their eyes be really myopic or not, they (like other cataractous patients) compensate for dull retinal images by holding the object nearer, and so increasing the size of the images. The acuteness of vision is always defective, and cannot be fully remedied by any glasses. They often see rather better with the eyes shaded (pupils dilated), or after the use of atropine aided by convex glasses to substitute the accommodation. The pupil presents a deeply seated slight grayness (4, Fig. 59), and

FIG 59.



Lamellar cataract. Figs. 1, 2, 3, as before. Fig. 4 shows *slight grayness* of the undilated pupil, owing to the layers of opacity being deeply seated.

when dilated with atropine the outline of the shell of opacity is exposed within it. It is sharply defined and circular, and by focal light is whitish, interspersed in many cases with white specks, which at its equator appear as little projections (3, Fig. 59). By this examination we easily make out that the opacity consists of two distinct layers, that there is a layer of clear lens substance (cortex) in front of the anterior layer, and that the margin (equator) of the lens is clear. By the mirror the opacity appears as a disk of nearly uniform grayish or dark color, sometimes

with projections, or darker dots, and surrounded by a zone of bright red reflection from the fundus corresponding to the clear margin of the lens (2, Fig. 59). The opacity often appears rather more dense just at its boundary, a sort of ring being formed there. In some cases quite large spicules or patches project from the margin of the opacity. Not only does the size of the opaque lamella, and, therefore, its depth from the surface of the lens, differ greatly in different cases, but its thickness or degree of opacity varies also. The disease is nearly always exactly symmetrical in the two eyes. Occasionally there are two shells of opacity, one within the other, separated by a certain amount of clear lens substance.

The lens may be cataractous at birth (*congenital cataract*). This form, of which there are several varieties, is nearly always symmetrical, and generally always involves the whole lens. Often the development of the eyeball is defective, and though there are no synechiæ, the iris often acts badly to atropine.

**Traumatic cataract.**—Severe blows on the eye may be followed by opacity of the lens, the suspensory ligament being generally torn in some part of its circle (*concussion cataract*), but I am not aware that cataract ever follows injury to the head without direct injury to the eye.

Traumatic cataract proper is the result of wound of the lens-capsule; the aqueous passing through the aperture is imbibed by the lens-fibres, which swell up, become opaque, and finally disintegrate and are absorbed. The opacity may begin within a few hours of the wound; it progresses quickly in proportion as the wound is large, and the patient young. The older the patient, the more severe are the symptoms likely to be, and the worse the prognosis. A free wound of the capsule followed by rapid swelling and opacity of the whole lens, in an adult past middle life, may give rise to severe glaucomatous symptoms and

iritis. In from three to six months the wounded lens will generally be absorbed, and nothing but some chalky-looking detritus remain in connection with the capsule. A very fine puncture of the lens is occasionally followed by nothing more than a small patch or narrow tract of opacity, or by very slowly advancing general haze.

The objects of *treatment* are to prevent iritis and posterior synechiæ by atropine, and by ice and leeching if there be severe inflammatory symptoms. We endeavor to wait for the natural absorption of the cataract, being prepared to extract the lens by linear operation or suction, at any time, should glaucoma, iritis, or severe irritation arise.

PROGNOSIS. *a. Course.*—Cataracts advance with varying rapidity in different cases. As a rough rule the progress of a general cataract is rapid in proportion to the youth of the patient. Cataracts in old people commonly take from one to three years in reaching maturity—sometimes much longer. If the lens be allowed to remain long after it is opaque, further degenerative changes generally occur. It may become harder and smaller, calcareous and fatty granules being formed in it; the cortex may liquefy whilst the nucleus remains hard (*Morgagnian cataract*). A soft cataract may undergo partial absorption and shrink to a thin, hard, brittle disk. Soft cataract in young adults, whether from diabetes or not, is generally complete in a few months.

*b. Sight.*—The prognosis *after operation* is good when there is no other disease of the eye, and when the patient (although advanced in years) is in fair general health. It is not so good in diabetes, nor when the patient is in obviously bad health, the eyes being then less tolerant of operation. In lamellar, and especially in congenital cases, it must be guarded, for the eyes are often defective in other respects, and sometimes very intolerant of operation; the intellect, too, is sometimes defective, rendering the patient

less able to make proper use of his eyes. In traumatic cataract of course everything depends on the details of the injury (see p. 166, etc.), but in general the younger the patient the better the prospect of a quiet and uncomplicated absorption of the lens.

In every case of immature cataract, the vitreous and fundus should be carefully examined by the ophthalmoscope, and the refraction ascertained. The presence of high myopia is unfavorable, and the same is true of opacities in the vitreous, indicating, as they usually do, that it is fluid. Any disease of the choroid or retina will, of course, act injuriously in proportion to its position and degree. In every case, whether complete or not, the size and mobility of the pupils to light and atropine and the tension of the eye are to be carefully noted.

**TREATMENT.**—In the early stages of senile and nuclear cataract sight is improved by keeping the pupil moderately dilated with a weak atropine solution (half a grain to the ounce), used about three times a week (compare p. 176). Dark glasses, by allowing some dilatation of the pupil, sometimes give relief. Stenopaic glasses are sometimes useful. With these exceptions, nothing except operative treatment is of any use. The management of lamellar cataract requires separate description.

**Operations for the removal of cataract** are of three kinds: (1) *Extraction of the lens entire* through a large wound in the cornea, or at the sclero-corneal junction, the lens-capsule remaining behind. By a few operators the lens is removed entire in its capsule. (2) *Gradual absorption* of soft cataracts by the action of the aqueous humor, admitted through needle punctures in the capsule, just as after accidental traumatic cataract (needle operations, *solution, discission*). The operation needs repetition two or three times, at intervals of a few weeks, and the whole process therefore spreads over three or four months.



(3) For soft cataracts, *removal by a suction syringe or curette*, introduced into the anterior chamber through a small wound near the margin of the cornea, the whole lens having been rendered semifluid by a free discission operation, usually a few days previously. (See Operations.)

Extraction is necessary for cataracts after about the age of forty, the lens from this age onwards being so firm that its absorption after discission occupies a much longer time than in childhood and youth; moreover, as the swelling of the lens after puncture by the needle is less easily borne as age advances, solution operations become not only slower, but attended by more danger (p. 180). Indeed, extraction is often practised in preference to solution much earlier than forty. Suction and solution operations are applicable up to about the age of thirty-five.

The suction operation is difficult, and unless well performed is attended by serious risk of severe iritis and cyclitis. Its advantage, as compared with needle operations, lies in the saving of time, the whole lens being removed at one sitting.

So long as senile cataract is single, or, if double, so long as the second eye is still serviceable, removal of the cataract will seldom be beneficial to the patient; unless his health be likely to suffer by waiting till the second eye is ready and his prospect of a good result to be thus impaired. Indeed, if one eye be still fairly good, the patient will often be dissatisfied by finding his operated eye less useful than he expected, perhaps even not so useful as the other. But if there be a period of several years between the completion of cataract in the first eye and its onset in the other, the first may have become over-ripe, and therefore somewhat less favorable for operation, if we wait till the second eye is affected. The removal of a single cataract in young persons is often expedient on the ground of appearance, or when it is important that the patient should not have a

“blind side.” In all cases of single cataract it must be explained that after the operation the two eyes will not work together, on account of the extreme difference of refraction. (See Anisometropia.)

Even when both cataracts are mature at the same time, it is safer to remove only one at once, because the after-treatment is more easily carried out upon one eye than both, and because after double operation any untoward result in one eye adds to the difficulty of managing its fellow; while a bad result after single extraction enables us to take especial precautions, and to modify the operation for the second eye. Even if the patient be so old or feeble that the second eye may never come to operation, we shall consult his interests better by endeavoring to give him one good eye than by risking a bad result in attempting to give him both at the same time.

**The principal causes of failure after extraction are:**

(1) *Hemorrhage* between the choroid and sclerotic, coming on, usually with severe pain, immediately after the operation. The blood fills the eyeball, and often oozes from the wound and soaks through the bandage.

(2) *Suppuration*, beginning in the corneal wound, and in most cases spreading to the whole cornea, to the iris and vitreous, and ending in a total loss of the eye. It occasionally takes a less rapid course, and stops short of a fatal result. The alarm is given in from twelve hours to about three days after operation by the occurrence of pain, inflammatory œdema of the lids (particularly the free border of the upper lid), and the appearance of some muco-purulent discharge. On raising the lid the eye is found to be greatly congested, its conjunctiva œdematous, the edges of the wound yellowish, and the neighboring cornea steamy and hazy. In very rapid cases the pupil, especially near to the wound, may already be occupied by lymph.

The energetic use of hot fomentations for an hour, three

or four times a day, and the constant employment between times of a tight compressive bandage, are the only local means likely to be useful, while internally full doses of quinine with ammonia, and wine or brandy, should be at once resorted to. But the great majority of these cases go on to suppurative panophthalmitis or to severe plastic irido-cyclitis with opacity of cornea and shrinking of the eyeball.

(3) *Iritis* may set in between about the fourth and tenth days. As in commencing suppuration, so here pain, œdema of the lids, and chemosis are the earliest symptoms. There is lachrymation, but no muco-purulent discharge, and the cornea and wound remain clear and bright. The iris is discolored (unless it happen to be naturally greenish-brown), and the pupil dilates badly to atropine. Whenever in a case presenting such symptoms a good examination is rendered difficult on account of the photophobia, iritis should be suspected. If the early symptoms are severe, a few leeches to the temple are very useful. Atropine and local warmth are the most important remedial measures. If atropine after a time causes irritation (p. 103), daturine or duboisine should be tried (F. 26, 27).

This inflammation is plastic, ending in the formation of more or less dense membrane which occupies the area of the pupil, and often, by contracting and drawing the iris with it towards the operation scar, diminishes and displaces the pupil. (See Iridotomy.) The membrane is often distinctly behind the iris and free from it; it is then derived from the ciliary processes (irido-cyclitis).

(4) The iris may prolapse into the wound at the operation, or a few days afterwards by the re-opening or yielding of a weakly united wound. When iridectomy has been done, the prolapse appears as a little dark bulging at one or both ends of the wound, and often causes much irritability for many weeks without actual iritis. The protrusion

in the end generally flattens down, but sometimes it needs to be punctured or even removed. The occurrence of prolapse is a reason for keeping the eye tied up longer. *After-operations* are needed, when iritis has ended in more or less occlusion and contraction of the pupil. Nothing should be done until all active symptoms have subsided, and the eye has been quiet for some weeks.

**Sight after the removal of cataract.**—In accounting for the state of the sight, we have to remember that the acuteness of sight naturally decreases in old age (p. 43). Again, slight iritis producing a little filmy opacity in the pupil is common after extraction. Some eyes without positive inflammation remain irritable long after the operation, so that prolonged use is impossible. So that, putting aside the graver complications, we find that, even of the eyes which do best, a large proportion fail to reach anything like normal acuteness of vision. Cases are considered good when the patient can with his glasses read anything between Nos. 1 and 14 Jaeger and  $\frac{6}{18}$  Snellen; but a much less satisfactory result than this is very useful. About five per cent. of the eyes operated upon are lost from various causes. The eye is rendered extremely hypermetropic by removal of the lens, and strong convex glasses are necessary for clear vision. They should seldom be allowed until three months after the operation, and at first they must not be continuously worn. Two pairs are needed; one making the eye emmetropic, giving clear vision of distant objects (+ 10 or 11 D.), the other (about + 16 D.) for vision of objects at a short distance (8" or 10" = 20 or 25 cm.), and representing the eye when strongly accommodated. As all accommodation is lost, the patient has scarcely any *range* of distinct vision.

**Lamellar cataract.**—If the patient can see enough to get on fairly well at school, or in his occupation, it is best not to remove the lenses; but when the opacity is dense

enough to seriously interfere with the patient's prospects, something must always be done. The choice lies between the artificial pupil when the margin of clear lens is wide, and solution or extraction when it is narrow, or when large spicules of opacity project into it from the opaque lamella. It is very difficult to say which of the two gives on the whole the better results, and we must judge each case on its own merits. If atropine, by dilating the pupil, improves the sight, an artificial pupil, made by removing the iris quite up to its ciliary border, will generally be beneficial; the clear border of the lens is thus exposed in the coloboma, and light passes through it more readily than through the hazy part. A very good rule is to operate on only one eye at a time, thus allowing the choice of a different operation on its fellow.

Secondary cataracts with complete blindness, indicating deep disease, should never be operated upon.

**Dislocation of the lens** in its capsule is usually caused by a blow on the eye, but may be spontaneous. It is usually downwards, and only partial; the iris is tremulous where it has lost support (p. 162), but often bulged forward at some other part; the upper edge of the lens can be seen through the dilated pupil, appearing with the ophthalmoscope as a curved black line across the field. Such dislocation may cause glaucoma. The lens finally often becomes opaque. More rarely the transparent lens is completely dislocated into the anterior chamber; when of full size it causes glaucoma, but if shrunken, may remain without doing harm. Sometimes it can be made to pass at will through the pupil by altering the position of the head. The edge of a transparent lens in the anterior chamber appears as a bright line by focal illumination, and the iris is much pushed back—two important points of distinction from “spongy” exudation in iritis (p. 136).

## CHAPTER XIII.

## DISEASES OF THE CHOROID.

THE choroid is, next to the ciliary processes, the most vascular part of the eyeball, and from it the outer layers of the retina, and probably the vitreous humor also, mainly derive their nourishment. Inflammatory and degenerative changes often occur, some of them entirely local, as in myopia, others symptomatic of constitutional or of generalized disease, such as syphilis and tuberculosis. Choroiditis, unlike inflammation of its continuations, the ciliary body and iris, is seldom shown by external congestion or severe pain; and as none of its symptoms are characteristic, its diagnosis rests chiefly on ophthalmoscopic evidence.

Blemishes or scars, permanent and easily seen, nearly always follow disease of the choroid, and such spots and patches are often as useful for diagnosis as cicatrices on the skin, and deserve as careful study. The retina lying over an inflamed choroid often takes part in the active changes, or atrophies afterwards; but in other cases, apparently as severe, it is uninjured. Indeed, it is sometimes far from easy to say in which of these two structures the disease has begun, especially as changes in the pigment epithelium, which is really part of the retina, are as often the result of deep-seated retinitis or retinal hemorrhage as of superficial choroiditis. Patches of accumulated pigment, though usually indicating spots of former choroiditis, are sometimes the result of bleeding, either from retinal or choroidal vessels, and some skill is needed in correctly interpreting such appearances.

**Appearances in health.**—The choroid is composed chiefly of bloodvessels and of cells containing dark-brown pigment. The quantity of pigment varies much in different eyes, and to some degree in different parts of the same eye; it is very scanty in early childhood, and in persons of fair complexion; more abundant in persons with dark hair and brown irides; more plentiful in the region of the yellow spot than elsewhere. In old age the pigment epithelium becomes paler. When examining the choroid, we need to think of four parts: (1) the retinal pigment epithelium (which is for ophthalmoscopic purposes choroidal), recognized in the erect image as a fine darkish stippling; (2) the capillary layer (chorio-capillaris), just beneath the epithelium, forming a very close meshwork, the separate vessels of which are not visible in life; (3) the larger bloodvessels, often easily visible; (4) the pigmented connective-tissue cells of the choroid proper, which lie amongst the larger vessels.

In the majority of eyes these four structures are so toned as to give a nearly uniform full red color by the ophthalmoscope, blood-color predominating. In very dark races the pigment is so excessive that the fundus has an uniform slaty color. In very fair persons (and young children) the deep pigment (4) is so scanty that the large vessels are separated by spaces of lighter color than themselves (Fig. 31). In dark individuals these intervascular spaces are of a deeper hue than the vessels, the latter appearing like light streams separated by dark islands (Fig. 62, *a*). Near to the disk and *y. s.* the vessels are extremely abundant and very tortuous, the interspaces being small and irregular; but towards and in front of the equator, the veins take a nearly straight course, converging to their exits at the *venæ vorticosæ*, and the islands are larger and elongated. The veins are much more numerous and larger than the arteries (Fig. 61), but no distinction can be made between

them in life. The vessels of the choroid, unlike those of the retina, present no light streak along the centre (compare p. 71).

The pigment epithelium and the capillary layer tone down the above contrasts, and so in old age, when the epithelial pigment is bleached, and again when the capillary layer is atrophied after superficial choroiditis (Fig. 62, *a*), the distinctions described are particularly marked. Fig. 60 shows a vertical section of naturally injected human choroid; the uppermost dark line is the pigment epithelium (1); next are seen the capillary vessels, cut across (2); then the more deeply seated large vessels (3), and the deep layer of stellate pigment-cells of the choroid proper (4). Fig. 61 is from an artificially injected human choroid seen from the inner surface. The shaded portion is intended to represent the general effect produced by all the vessels and the pigment epithelium. The lower part shows the large vessels with their elongated interspaces, as may be seen in a case where the pigment epithelium and chorio-capillaris are atrophied (Fig. 62, *b*); in a dark eye these interspaces would be darker than the vessels. The middle part shows the capillaries without the pigment epithelium. Both figures are magnified about four times as much as the image in the indirect ophthalmoscopic examination.

FIG. 60.



Human choroid, vertical section. Naturally injected.  $\times 20$ .

#### OPHTHALMOSCOPIC SIGNS OF DISEASE OF THE CHOROID.

The changes usually met with are indicative of *atrophy*. This may be partial or complete; primary or following inflammation or hemorrhage; in circumscribed spots or patches, or in large and less abruptly bounded areas. Sec-



ondary changes are often present in the corresponding parts of the retina. The chief signs of atrophy of the choroid are—(1) the substitution of a paler color (varying from a

FIG. 61.

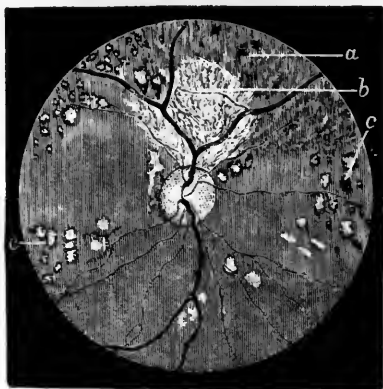


Vessels of human choroid artificially injected. Arteries cross-shaded. Capillaries too dark and rather too small. The uppermost shaded part represents the effect of the pigment epithelium.  $\times 20$ .

pale red to a full paper-white), for the full red of health, the subjacent white sclerotic being more or less visible where the atrophic changes have occurred; (2) black pig-

ment in spots, patches, or rings, and in varying quantity upon or around the pale patches. These pigmentations result, 1st, from disturbance and heaping together of the normal pigment; 2d, from increase in its quantity; 3d, from blood-coloring matter left after extravasations. Patches of primary atrophy (*e. g.*, in myopia) are never much pigmented unless bleeding have taken place. The amount of pigmentation in atrophy following choroiditis is closely related to that of the healthy choroid, *i. e.*, to the complexion of the person.

FIG. 62.



Atrophy after syphilitic choroiditis, showing various degrees of wasting (Hutchinson). *a.* Atrophy of pigment epithelium. *b.* Atrophy of epithelium and chorio-capillaris; the large vessels exposed. *c.* Spots of complete atrophy, many with pigment accumulation.

Pigment in the fundus may lie in the retina as well as in or on the choroid, and this is true whatever may have been its origin, for in choroiditis with secondary retinitis, the choroidal pigment often passes forwards into the retina. When a spot of pigment is distinctly seen to cover over a

retinal vessel, that spot must be not only in, but very near the anterior (inner) surface of the retina; and when the pigment has a linear, mossy, or lace-like pattern (Fig. 72), it is always in the retina; these are the only conclusive evidences of its position.

It is important and usually easy to distinguish between partial and complete atrophy of the choroid. In *superficial atrophy* affecting the pigment epithelium and capillary layer, the large vessels are peculiarly distinct (Fig. 62, *a* and *b*). Such "capillary" or "epithelial" choroiditis often covers a large surface, the boundaries of which are sometimes well defined and sinuous or map-like, but are as often ill marked; in the latter case careful comparison between different parts of the fundus is necessary, and allowance must be made for the patient's age and complexion. Com-

FIG. 63.



Atrophy after choroiditis. (Magnus.)

plete atrophy is shown by the presence of patches of white or yellowish-white color of all possible variations in size, with sharply cut, circular, or undulating borders, and with or without pigment accumulations (Figs. 62, *c*, and 63). The retinal vessels pass unobscured over patches of atrophied

choroid, proving that the appearance is caused by some change deeper than the surface of the retina.

In *recent choroiditis* we also often see patches of palish color, but they are less sharply bounded and frequently of a grayer or whiter (less yellow) color than patches of atrophy; moreover, the edge of such a patch is softened, the texture of the choroid being dimly visible there, because only partly veiled by exudation. If the overlying retina is unaffected, its vessels are clearly seen over the diseased part; but if the retina itself is hazy or opaque, the exact seat of the exudation often cannot be at once decided. In recent cases the vitreous too is often hazy or full of

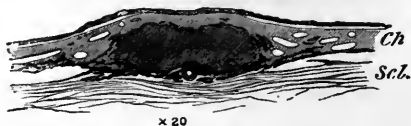
FIG. 64.



Minute exudations into inner layer of choroid in syphilitic choroiditis. Pigment epithelium adherent over the exudations, but elsewhere has been washed off. *Ch.* Choroid; *Scl.* Sclerotic.

flocculi. Most commonly, however, patients do not come until the exudation stage of choroiditis has passed into atrophy.

FIG. 65.



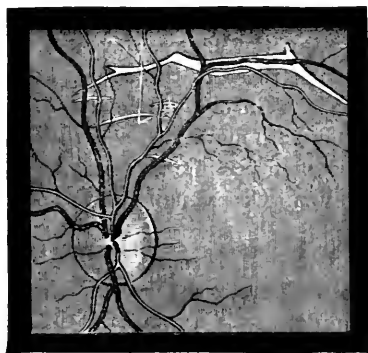
Section of miliary tubercle. Inner layers of choroid comparatively unaffected. The lighter shading surrounding an artery in the deepest part of the tubercle represents the oldest part, which is caseating.

Syphilitic choroiditis begins in, and is often confined to, the inner (capillary) layer of the choroid (Fig. 64), and hence it often affects the retina. In miliary tuberculosis of

the choroid the overlying retina is clear, and the growth is, for the most part, deeply seated and around an artery (Fig. 65). After very severe choroiditis, or extensive hemorrhage, the absorption may be incomplete; in addition to atrophy, we then see gray or white patches, or lines, which, in pattern and apparent texture, remind us of scars in the skin, or of patches and lines of old thickening on serous membranes.

Very characteristic changes are seen after *rupture of the choroid* from sudden stretching caused by blows on the front of the eye. These ruptures, always situated in the central region, occur in the form of long tapering lines of atrophy, usually curved slightly towards the disk, and sometimes branched (Fig. 66); their borders are often pigmented.

FIG. 66.



Ruptures of Choroid. (Wecker.)

If seen soon after the blow, the rent is more or less hidden by blood, and the retina over it is hazy.

The pathological condition known as "colloid disease" of the choroid consists in the growth of very small nodules, soft at first, afterwards becoming hard like glass, from the

thin *lamina elastica*, which lies between the pigment epithelium and chorio-capillaris. It is common in eyes excised for old inflammatory mischief, and in partial atrophy after choroiditis (Fig. 67). But little is known of its ophthalmoscopic equivalent, or its clinical characters. Probably it may result from various forms of choroiditis, and may also be a natural senile change.

Fig. 67.



Partial atrophy after syphilitic choroiditis. Minute growths from inner surface of choroid, showing how they disturb the outer layers of the retina.  $\times 60$ .

*Hemorrhage* from the choroidal vessels is not so often recognized as from those of the retina, but may be seen sometimes, especially in old people and in highly myopic eyes. The patches are more rounded than retinal hemorrhages, and it is often possible to recognize the striation of the overlying retina. Occasionally they are of immense size.

#### CLINICAL FORMS OF CHOROIDAL DISEASE.

(1) Numerous discrete patches of choroidal atrophy (sometimes complete, as if a round bit had been punched out, in others incomplete, though equally round and well defined) are scattered in different parts of the fundus, but are most abundant towards the periphery; or, if scanty, are found only in the latter situation. They are more or less pigmented, unless the patient's complexion is extremely fair (Figs. 62, c, and 63).

(2) The disease has the same distribution, but the patches are confluent; or large areas of incomplete atrophy, pass-

ing by not very well-defined boundaries into the healthy choroid around, are interspersed with a certain number of separate patches; or without separate patches there may be a widely spread superficial atrophy with pigmentation (Fig. 62, *a* and *b*).

These two types of *choroiditis disseminata* run into one another, different names being used by authors to indicate topographical varieties. Generally both eyes are affected, though unequally; and in some cases one escapes. The retina and disk often show signs of past or present inflammation.

Syphilis is almost invariably the cause of symmetrical disseminated choroiditis. The choroiditis begins from one to three years after the primary disease, whether this be acquired or inherited; occasionally at a later period.

The discrete variety (Fig. 62, *c*), where the patches, though usually involving the whole thickness of the choroid, are not connected by areas of superficial change, is the less serious form, unless the patches are very abundant. A moderate number of such patches confined to the periphery, cause no appreciable damage to sight.

The more superficial and widely spread varieties, in which the retina and disk are inflamed from the first, are far more serious. The capillary layer of the choroid seldom again becomes healthy, and with its atrophy, even if the deeper vessels be not much changed, the retina suffers, passing into slowly progressive atrophy. The retina often becomes pigmented (Fig. 72), its bloodvessels extremely narrowed, and the disk passes into a peculiar hazy yellowish atrophy ("waxy disk"—Hutchinson, "choroiditic atrophy"—Gowers). The appearances may closely imitate those in true retinitis pigmentosa, and the patient, as in that disease, often suffers from marked night-blindness. Such cases continue to get worse for many years, and may become nearly blind.

Syphilitic choroiditis generally gives rise, at an early date, to opacities in the vitreous; they are either of large size and easily seen as slowly floating ill-defined clouds, or so minute and numerous as to cause a diffuse and somewhat dense haziness ("dust-like opacities," Förster) (see p. 251). Some of the larger ones may be permanent. In the advanced stages, as in true retinitis pigmentosa, posterior polar cataract is sometimes developed.

There are no constant differences between choroiditis in acquired and in inherited syphilis; in many cases it would be impossible to guess, from the ophthalmoscopic changes, with which form of the disease we had to do. But there is, on the whole, a greater tendency towards pigmentation in the choroiditis of hereditary than in that of acquired syphilis, and this applies both to the choroidal patches and to the subsequent retinal pigmentation.

In the treatment of syphilitic choroiditis we rely almost entirely on the constitutional remedies for syphilis—mercury and iodide of potassium. Cases which are treated early in the exudation stage are very much benefited in sight by mercury, the visible exudations quickly melting away; but I believe that even in these complete restitution seldom takes place, the nutrition and arrangement of the pigment epithelium and bacillary layer of the retina being quickly and permanently damaged by exudations into or upon the chorio-capillaris (as in Fig. 64). In the later periods, when the choroid is thinned by atrophy, or its inner surface roughened by little outgrowths (Fig. 67), or adhesions and cicatricial contractions have occurred between it and the retina, nothing can be done. A long mercurial course should, however, always be tried if the sight be still failing, even if the changes all look old; for in some cases, even of very long standing, fresh failure takes place from time to time, and internal treatment has a very marked influence. In acute cases it is well to pre-



scribe also rest of the eyes in a dark room, and the employment of the artificial leech or of dry cupping at intervals of a few days, for some weeks. But it is often difficult to insure such functional rest, for the patients seldom have pain or other discomfort.

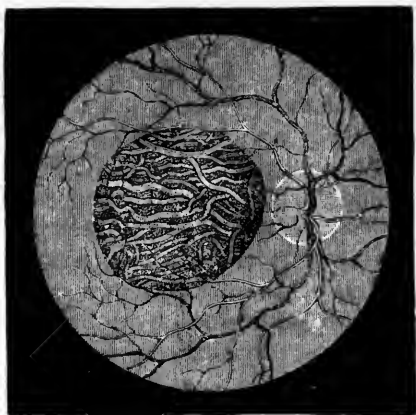
(3) The choroidal disease is limited to the central region. There are many varieties of such localized change.

In *myopia* the elongation which occurs at the posterior pole of the eye very often causes atrophy of the choroid contiguous to the disk, and usually only on the side next the yellow spot (p. 291). The term "*posterior staphyloma*" is applied to this form of disease when the eye is myopic, because the atrophy is a sign of posterior bulging of the sclerotic. The term "*sclerotico-choroiditis posterior*" is also used. A similar, but narrow and less conspicuous crescent or zone of atrophy around the disk is seen in some other states without myopia, notably in old persons, and in glaucoma (Fig. 81). Separate round patches of complete atrophy ("punched-out" patches) at the central region may accompany the commoner changes in myopia, and must not then be ascribed to syphilitic choroiditis; more commonly in myopia ill-defined partial atrophy is seen about the y. s., sometimes with splits or lines running horizontally towards this part from the disk.

**Central senile choroiditis.**—Several varieties of disease confined to the region of the y. s. and disk are seen, and chiefly in old persons. A particularly striking and rather rare form is shown in Fig. 68. In others a larger, but less defined, area is affected. Some of these appearances undoubtedly result from large choroidal or retinal extravasations, but the nature of the disease in such as Fig. 68 is obscure. In another form, along with superficial atrophy, the large deep vessels are much narrowed, or even converted into white lines and devoid of blood column, by thickening of their coats. In another form the central

region is occupied by a number of very small, white, or yellowish-white dots, sometimes visible only in the erect image. This form in typical cases is very peculiar, and appears to be almost stationary; the disks are often decidedly pale; when very abundant the spots coalesce, and some pigmentation is found. The pathological anatomy

FIG. 67.



Central choroiditis. (Wecker and Jaeger.)

and general relations of this disease are incompletely known; it has been clinically described by Hutchinson and Tay, and is tolerably common. It is symmetrical, and the changes may sometimes be mistaken for a slight albuminuric retinitis (see p. 94). No treatment seems to have any influence. Every case of immature cataract should, when possible, be examined for central choroidal changes.

(4) **Anomalous forms of choroidal disease.**—Single, large patches of complete atrophy, with pigmentation, and not located in any particular part, are occasionally met with. There is reason to believe that some of them have

followed the absorption of tubercular growths in the choroid, while others are the result of single large hemorrhages (p. 196). Single large patches of exudation are also met with, and are perhaps tubercular (see, also, p. 149). *Generalized choroidal disease* in patches sometimes occurs in persons who have certainly not had syphilis. I believe that in most of these the disease is due to numerous scattered hemorrhages into the choroid, sometimes occurring repeatedly at different dates; and leading to patches of partial atrophy with pigmentation. The local cause of the hemorrhage is obscure; the disease often affects only one eye, and is generally seen in young males. It may perhaps be called hemorrhagic choroiditis (compare p. 254 (4)). Although the changes produced are very gross, some of these patients regain almost perfect sight, a fact, perhaps, pointing to the deep layers of the choroid as the seat of disease.

Single spots of choroidal atrophy, especially towards the periphery, should, no less than abundant changes, always excite grave suspicion of former syphilis, and often furnish valuable corroborative evidence of that disease (compare *Myopic Changes*). The periphery cannot be fully examined unless the pupil be widely dilated. A few small, scattered spots of black pigment on the choroid or in the retina, without evidence of atrophy of the choroid, often indicate former hemorrhages. Such spots are seen after recovery from albuminuric retinitis with hemorrhages, after blows on the eye, and sometimes without any relevant history.

Congestion of the choroid is not commonly recognizable by the ophthalmoscope. That active congestion does occur is certain, and it would seem that myopic eyes are especially liable to it, particularly when exposed to bright light and great heat. Serious hemorrhage may undoubtedly be excited under such circumstances. In conditions

of extreme anæmia the whole choroid becomes unmistakably pale.

*Coloboma* of the choroid (congenital deficiency of the lower part) is shown ophthalmoscopically by a large surface of exposed sclerotic, often embracing the disk (which is much altered in form, and may be hardly recognizable), and extending downwards to the periphery, where it often narrows to a mere line or chink. The surface of the sclerotic, as judged by the course of the retinal vessels, is often very irregular, from bulging of its floor backwards. The coloboma is occasionally limited to the part around the nerve, or may form a separate patch. Coloboma of the choroid is often seen without coloboma of the iris, and when both exist, a bridge of choroidal tissue generally separates them in the region of the ciliary body.

*Albinism* is accompanied by congenital absence of pigment in the cells of the pigment epithelium and stroma of the whole uveal tract (choroid, ciliary processes, and iris). The pupil looks pink because the fundus is lighted, to a great extent, indirectly through the sclerotic. Sight is always defective, and the eyes photophobic and usually oscillating. Many almost albinotic children become moderately pigmented as they grow up.

## CHAPTER XIV.

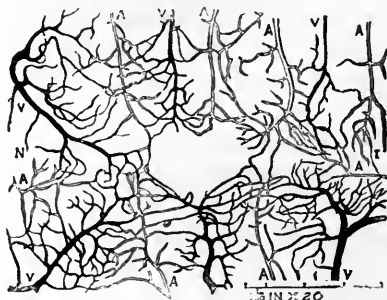
## DISEASES OF THE RETINA.

OF the many morbid changes to which the retina is subject, some begin and end in this membrane, such as albuminuric retinitis and many forms of retinal hemorrhage; in others, the retina takes part in changes which begin in the optic nerve (neuro-retinitis), or in the choroid (choroido-retinitis); very serious lesions also occur from embolism or thrombosis of the central retinal vessels. The retina may be separated ("detached") from the choroid by blood or other fluid. The retina may also be the seat of malignant growth (glioma), and probably of tubercular inflammation.

In health the human retina is so nearly transparent as to be almost invisible by the ophthalmoscope during life, or to the naked eye if examined immediately after excision. We see the retinal bloodvessels, but the retina itself, as a rule, we do not see. The main bloodvessels are derived from the *arteria* and *vena centralis*, which enter the outer side of the optic nerve, about 6 mm. behind the eye, and except close to the disk, they are smaller and much less abundant than those of the choroid (Fig. 31); the veins and arteries are generally in pairs, the veins not being more numerous than the arteries; all pass from or to the optic disk. At the disk anastomoses, chiefly capillary, are formed between the vessels of the retina and those of the choroid and sclerotic. As no other anastomoses are formed by the vessels of the retina, the retinal circulation beyond the disk is terminal; and, further, as the vessels branch

dichotomously, and the branches anastomose only by means of their capillaries, the circulation of each considerable branch is terminal also. The capillaries, which are not visible by the ophthalmoscope, are narrower and much less abundant (except just at the y. s. region) than those of the choroid (compare Figs. 61 and 69), their meshes becoming wider and wider towards the anterior and less important parts of the retina. They are most abundant at the y. s. region, the only part used for accurate vision; the very centre of this region (*fovea centralis*), however, where all the layers except the cones and outer granules are excessively thin, contains no vessels, the capillaries forming fine close loops just around it (Fig. 69).

FIG. 69.



Bloodvessels of human retina at the yellow spot (artificial injection). The central gap corresponds to the fovea centralis. A. Arteries; v. Veins; N. Nasal side (towards disk); T. Temporal side.

In children, especially those of dark complexion, a peculiar and striking whitish shifting reflection, or shimmer, is often seen at the yellow spot region and along the course of the principal vessels. It changes with every movement of the mirror, and reminds one of the shifting reflection from "watered" and "shot" silk. Around the yellow spot it takes the form of a ring or zone, and is known as the

“halo round the macula” (p. 71). When the choroid is highly pigmented, even if this shifting reflection be absent, the retina is visible as a faint haze over the choroid like the “bloom” on a plum. Under the high magnifying power of the erect image the nerve-fibre layer is often visible near the disk, as a faintly marked radiating striation. The sheaths of the large central vessels at their emergence from the physiological pit (p. 69) show many variations in thickness and opacity.

In rare cases the medullary sheath of the optic nerve-fibres, which should cease at the lamina cribrosa, is continued up to or reproduced at the disk, especially at its margin, and causes the ophthalmoscopic appearance known as “opaque nerve-fibres.” This congenital peculiarity may affect the nerve-fibres of the whole circumference of the disk or only a patch or tuft of the fibres; it may only just overleap the edge of the disk, or may extend far into the retina, where even separate islands of opacity are sometimes seen. It is to be particularly noted that the central part (physiological pit) of the disk is never affected, because it contains no nerve-fibres. The affected part is pure white, and quite opaque; at its margin the patch thins out gradually, and is striated in fine lines, which radiate from the disk like carded cotton-wool; the retinal vessels may be buried in the opacity, or run unobscured on its surface, and are of normal size. The deep layers of the affected part of the retina being obscured by the opacity, an enlargement of the normal “blind-spot” is the result. One or both eyes may be affected. There is seldom any difficulty in distinguishing this condition from opacity due to neuro-retinitis.

## OPHTHALMOSCOPIC SIGNS OF RETINAL DISEASE.

**Congestion.**—No amount of capillary congestion, whether passive or active, alters the appearance of the retina; and as to the large vessels, it is better to speak of the arteries as unusually large or tortuous, or of the veins as turgid or tortuous, than to use the general term congestion. Capillary congestion of the optic disk may undoubtedly be recognized; but even here great caution is needed, and much allowance must be made for differences of contrast depending on the depth of tint of the choroid, for the patient's health and age, and for the brightness of the light used, or, what is the same thing, for the size of the pupil. Caution is also needed against drawing hasty inferences from the slight haziness of the outline of the disk, which may often be seen in cases of hypermetropia, and which is certainly not always morbid.

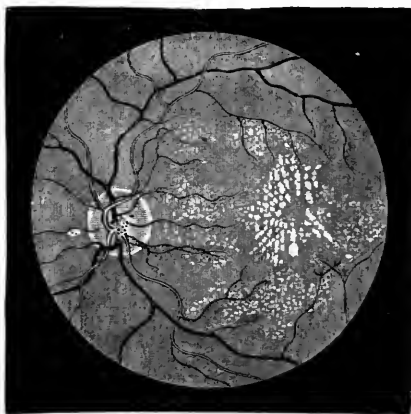
The only ophthalmoscopic evidence of true *retinitis* is loss of transparency of the retina, and two chief types are soon recognized according as the opacity is diffused, or consists chiefly of abrupt spots and patches. Hemorrhages are present in many cases of retinitis; but they are also common in cases where there is no true inflammation. The state of the disk varies much, but it seldom escapes entirely in a case of extensive or prolonged retinitis. In a large majority of cases of recent retinitis the visible changes are limited to the central region, where the retina is thickest and most vascular.

(1) The lessened transparency which accompanies diffused retinitis simply dulls the red choroidal reflex, and the term "smoky" is fairly descriptive of it. The same effect is given by slight haziness of any of the anterior media, but a mistake is excusable only when there is diffused mistiness of the vitreous from opacities which are too



small to be easily distinguished (pp. 251 and 253), and the difficulty is then increased because this very condition of the vitreous often coexists with retinitis. A comparison of the erect and inverted images is often useful, for if the diffused haze noticed by indirect examination be caused by retinitis, then by the direct examination what before seemed a uniform haze may now appear as well-marked spotting or streaking. When the change is pronounced enough to cause a decidedly white haze of the retina there is no

FIG. 70.



Renal retinitis at a late stage. (Wecker and Jaeger.)

longer any doubt. The retinal arteries and veins are sometimes enlarged and tortuous in retinitis, and in severe cases they are generally obscured in some part of their course. These diffused forms are usually caused either by syphilis or embolism.

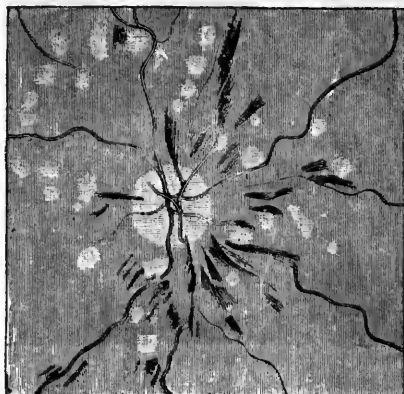
(2) The retina generally is clear, but near the yellow spot a number of small, intensely white, rounded spots are seen (Fig. 70), either quite discrete or partly confluent.

When very abundant and confluent they form large, abruptly outlined patches, often with crenated borders; or some parts may be striated and others stippled.

(3) A number of separate patches are scattered about the central region, but without special reference to the yellow spot. They are of irregular shape, white or pale buff, and sometimes striated; they are easily distinguished from patches of choroidal atrophy (p. 190) by their color, the comparative softness of their outlines, and the absence of pigmentation.

In the last two forms, hemorrhages are usually present also.

FIG. 71.



Recent severe retinitis in renal disease. (Gowers.)

(4) There are numerous hemorrhages, with general haziness intensified at places into distinct, but not abruptly defined, patches of white or yellowish-white; the retinal vessels are extremely tortuous, and the veins dilated (Fig. 71).

Forms 2 and 3 are generally associated with albuminuria,

but in rare cases similar changes are caused by cerebral disease. The changes are always nearly symmetrical.

(5) Rarely a single large patch or area of white opacity is seen with softened, ill-defined edges, any retinal vessels that may cross it being obscured. In most cases such a patch of retinitis is caused by choroidal exudation beneath (p. 194).

**Hemorrhage** into (or beneath) the retina is known by its color, which is darker than that of the average choroid; but redder and lighter than that of a very dark choroid. Blood may be effused into any of the retinal layers, and the shape of the blood patches is mainly determined by their position. When effused into the nerve-fibre layer, or confined by the sheath of a large vessel, the extravasation takes a linear or streaked form and structure, following the direction of the nerve-fibres; extravasations in the deeper layers are generally rounded or irregular. Very large hemorrhages, many times as large as the disk, sometimes occur near the yellow spot, and probably all the layers then become infiltrated, while sometimes the blood ruptures the anterior limiting membrane of the retina and passes into the vitreous.

Retinal hemorrhages may be large or small, single or multiple; limited to the central region or scattered in all parts; linear, streaky, or flame-shape, punctate or blotchy; they may lie alongside large vessels, or be in no apparent relation to visible vessels. The hemorrhage may, as already mentioned, be the primary change or may only form part of a retinitis or papillo-retinitis. A hemorrhage which is mottled and of dark, dull color is generally old. The rate of absorption varies very greatly; hemorrhages after blows are very quickly absorbed, while those depending on rupture of diseased vessels in old people, or accompanying albuminuric retinitis, generally last for months, and often leave permanent traces.

**Pigmentation of the retina** has been referred to in connection with choroiditis (p. 191). Whenever pigment in the fundus forms long, sharply defined lines, or is arranged in a mossy, lace-like, or reticulated pattern, we may always safely infer that it is situated in the retina, and generally that it lies along the sheaths of the retinal vessels (compare Fig. 72 with Fig. 69). Pigment in or on the choroid never takes such a pattern, being usually in blotches or rings. The two types, however, are often mingled in cases of choroiditis with secondary affection of the retina; indeed, in every case where we decide that the retina is pig-

FIG. 72.



Study of pigment in the retina in a specimen of secondary retinitis pigmentosa, seen from the inner (vitreous) surface.

mented the choroid must be carefully examined for evidences of former choroiditis.

Spots of pigment are not unfrequently left after the absorption of retinal hemorrhages. It is seldom difficult to distinguish these spots from those which follow choroiditis; they are uniformly black or dark brown, and though sometimes surrounded by a little collar of pale choroid, or by some disturbance of the pigment epithelium, they are not associated with any other signs of choroidal disease (compare Choroidal Hemorrhage, pp. 184 and 189).

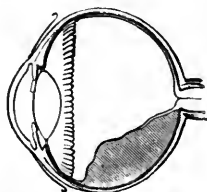
**Atrophy of the retina**, of which pigmentation, when present, is always a sign, has for its most constant indication a marked shrinking of the retinal bloodvessels and thickening of their coats. When the atrophy follows a retinitis or choroido-retinitis (retinitis pigmentosa, syphilitic choroido-retinitis, etc.) all the layers are involved, and the

outer layers (those nearest the choroid) earlier than the inner; but when it is secondary to disease of the optic nerve (optic neuritis, progressive atrophy, and glaucoma) only the layers of nerve-fibres and ganglion cells are atrophied, the outer layers being found perfect even after many years. A retina atrophied after retinitis often does not regain perfect transparency, and if there have been choroiditis the retina remains especially hazy in the parts where this has been most severe.

The disk in atrophy following retinitis or choroido-retinitis always passes into atrophy, often of peculiar appearance, being pale, hazy, but homogeneous looking, with a yellowish or brownish tint (p. 197).

**Detachment (separation) of the retina.**—As there is no continuity of structure between the choroid and retina, the two may be easily separated by hemorrhage, effusion

FIG. 73.



Section of eye with partial detachment of retina.

of fluid, and morbid growths. This result is very seldom caused by primary changes in the retina, but nearly always depends upon disease of the choroid, ciliary body, or vitreous. The retina is separated at the expense of the vitreous (which is proportionately absorbed), but always remains attached at the disk and ora serrata, unless as the result of wound or great violence. The depth, area, and situation of the detachment are subject to much variety. Fig. 73 shows a diagrammatic section of an eye in which the lower part of the retina is separated.

The separated portion is usually far within the focal length of the eye, its erect image is, therefore, very easily visible by the direct method (p. 73, 1), when it appears as a dark, or gray, or whitish reflection in some part of the field, the remainder being of the proper red color; the detached part is gray or whitish, because the retina has become opaque. With care we can accurately focus the surface of the gray reflection, see that it is folded, and see one or more retinal vessels meandering upon it in a *tortuous course*; they appear *small* and of *dark color*. If the separation be deep, the outline of its more prominent folds (Fig. 74) can be seen standing out sharply against the red

FIG. 74.



Ophthalmoscopic appearance of detached retina (erect image).  
(After Wecker and Jaeger.)

background, and in some cases the folds flap about when the eye is quickly moved. In extreme cases we can see the detached part by focal light. When the detachment is recent, especially if shallow, the red choroid is still seen through it; the diagnosis then rests on the observation of whether the vessels in any part become darker, smaller, and more tortuous, and upon ophthalmoscopic estimation of the refraction of the retinal vessels (p. 75) at different parts of the fundus, for the detached part will be much more hypermetropic than the rest. In very high myopia, a shallow detachment may still lie behind the principal focus, and therefore not yield an erect image without a

suitable convex lens. In such cases, and in others where minute rucks or folds of detachment are present, examination by the indirect method leads to a right diagnosis; the image of the detached portion is not in focus at the same moment as its surrounding parts, *parallactic movement*<sup>1</sup> is obtained, and the vessels are tortuous. Deep and extensive detachment is often associated with opacities in the vitreous or lens, or with iritic adhesions. All or any of these conditions interfere with the conclusive application of the above tests, for the full use of which a dilated pupil is often essential. The common causes of detachment are injury, myopia, and intraocular tumors. Its treatment is very unsatisfactory. Puncture of the sclerotic over the detachment, or of the separated retina itself, allowing the fluid to escape from the eye in the one case or into the vitreous in the other, have been repeatedly tried. Lately profuse sweating and salivation induced by pilocarpine (Fig. 33, A) have been recommended in recent cases.

#### CLINICAL FORMS OF RETINAL DISEASE.

The symptoms of retinal disease relate only to the failure of sight which they cause, and this may be either general or confined to a part of the field, according to the nature of the case. Neither photophobia nor pain occurs in uncomplicated retinitis.

**Syphilitic retinitis** is generally associated with and secondary to choroiditis (p. 197), but in a few cases retinitis of quite the same character is primary. The vitreous in this disease, as in syphilitic choroiditis, is often hazy, and the opacities are sometimes seated very deeply, just in front of the retina. The changes are those of diffuse retinitis (p. 206, 1), with slight "smoky" haze, often confined to

<sup>1</sup> On closing one eye and viewing two objects, one beyond the other but in the same line, one object seems to move over the other when the head is moved from side to side.

the yellow spot or disk region; but in bad cases the haze passes into a whiter mistiness, and extends over a much larger region; sometimes long branching streaks or bands of dense opacity are met with, and hemorrhages may occur. The disk is always hazy, and at first decidedly too red, while the retinal vessels, both arteries and veins, are somewhat turgid and tortuous. In a few the disk becomes opaque and swollen (papillitis). At a late period in unfavorable cases the vessels shrink slowly, almost to threads, and the retina often becomes pigmented at the periphery.

Syphilitic retinitis is one of the secondary symptoms, seldom setting in earlier than six, or later than eighteen, months after the primary disease. It occurs in congenital as well as acquired syphilis. It generally attacks both eyes, though often with an interval. Its onset is often rapid, as judged by its chief symptom, failure of sight, and it may be stated that, as a rule, the degree of amblyopia is much greater than would be expected from the ophthalmoscopic changes. Night-blindness is always a pronounced symptom. It is essentially a protracted disease, always lasting for months, and showing a remarkable tendency for many months to repeated and rapid exacerbations after temporary recoveries, but with a tendency to get worse rather than towards spontaneous cure. Amongst the early symptoms is often a "flickering," and this with the history of variations lasting for a few days, and of marked night-blindness, often lead to a correct surmise before ophthalmoscopic examination. There is, however, nothing pathognomonic in any of the symptoms. An annular defect in the visual field ("ring scotoma") may often be found if sought; in the late stages the field is contracted.

Mercury produces most marked benefit, and when used early it permanently cures a large proportion of the cases; but in a number of cases, perhaps in those where there is most choroiditis, the disease goes slowly from bad to worse



for several years, in spite of very prolonged mercurial treatment. Of the efficacy of prolonged disuse of the eyes, and of local counter-irritation or depletion, strongly recommended by many authors, I have had but little experience.

**Albuminuric retinitis (papillo-retinitis).**—The changes are strongly marked, and so characteristic that it is possible, in most cases, to say from an ophthalmoscopic examination alone that the patient is suffering from chronic kidney disease.

The earliest change (the stage of œdema and exudation) is a general haze of a dull or grayish tint in the central region of the retina, generally with some hemorrhages and soft-edged white patches (3 and 4, p. 208), and with or without haze and swelling of the disk. In this stage the sight is often unimpaired, and so the cases are seldom seen by ophthalmic surgeons till a few weeks later, when the translucent, probably albuminous, exudations into the swollen retina have passed into fatty or fibrinous degeneration, affecting both the nerve-fibres and connective tissue of the retina.

In this, the second stage, we find a number of pure white dots, spots, or patches, in the hazy region, and especially grouped around the yellow spot. Their peculiarity is their sharp definition and pure opaque white color, which is almost glistening when they are small and round. When not very numerous, they are generally confined to the yellow spot region, from which they show a tendency to radiate in lines (Fig. 70); when very small and scanty they may be overlooked, unless we employ the erect image; but in most cases large patches are formed by the confluence of small spots, and the borders of these patches are striated, crenated, or spotted. At this stage the soft-edged patches (Fig. 71) have often to a great extent disappeared or become merged into more general opacity of the retina;

the disk is hazy and somewhat swollen, especially just at its margin, and the retina, as judged by the undulations of its vessels, and confirmed by post-mortem examinations, is much thickened. Hemorrhages are generally still present in greater or less number, and occasionally constitute the most marked feature of the case; they are usually striated. Sometimes an artery is seen sheathed by a dense white coating.<sup>1</sup> In another group papillitis (p. 225) is the most marked change, though some bright white retinal spots are always to be found by careful examination.

The usual tendency is towards subsidence of the œdema, and absorption of the fatty deposits and extravasations, generally with improvement of sight—the third stage, or stage of absorption and atrophy. In the course of several months the white spots diminish in size and number until only a few very small ones are left near the yellow spot, with, perhaps, some residual haze; the blood-patches are slowly absorbed, often leaving pigment spots, and the retinal arteries may be shrunken. In cases of only moderate severity almost perfect sight is restored. But when the optic disk suffers severely (severe papillitis), or if the retinal disease is excessive and attended by great œdema, sight either improves very little, or, as the disk passes into atrophy and the retinal vessels contract, it may sink to almost total blindness. Such a condition may be mistaken for atrophy after cerebral neuritis; but the presence of a few minute bright dots or of some superficial disturbance of the choroid at the yellow spot, or of some scattered pigment spots left by extravasations, will generally lead to a correct inference (p. 210). In the cases attended by the greatest swelling and opacity of retina and disk, death often occurs before retrogressive changes have taken place.

<sup>1</sup> An excellent illustration of this is given in Dr. Gower's Medical Ophthalmoscopy, pl. xii., Fig. 1.

Albuminuric retinitis is symmetrical, but seldom quite equal in degree or result in the two eyes. In extreme cases it may cause detachment of the retina.

The kidney disease in the malady under consideration is always chronic. The retinitis may occur in any chronic nephritis, and in the albuminuria of pregnancy. Whatever be the form of the kidney disease, the retinitis seldom occurs without other signs of active kidney mischief, such as headache, vomiting, loss of appetite, and often anasarca. The quantity of albumen varies very much. In the absence of anasarca the symptoms are often put down to "biliousness," and as in such cases the failure of sight is the most troublesome symptom, the ophthalmoscope often leads to the correct diagnosis. Many of the best marked cases of albuminuric retinitis occur in the albuminuria of pregnancy, and the prognosis for sight is good in many of these if the symptoms come on late in the pregnancy. On the other hand, some of them (probably cases of old kidney disease) do very badly, and pass into atrophy of the nerves. A second attack of retinitis sometimes occurs in connection with a relapse of renal symptoms.

(For the changes which occur in the retina in other chronic general diseases, *e. g.*, diabetes, pernicious anæmia, and leucocythæmia, see Chapter on Etiology.)

The term *retinitis hæmorrhagica* has been given to certain rare cases, where very numerous small linear or flame-shaped retinal hemorrhages are found all over the fundus, with extreme venous engorgement. It usually occurs in only one eye at a time, and comes on rapidly. The patients are often gouty. Thrombosis of the trunk of the *vena centralis retinæ* is probably the determining cause of the condition.<sup>1</sup>

Other cases are seen where extravasations, varying much

<sup>1</sup> Hutchinson; Michel, Graefe's Arch. of Ophth., xxiv. 2.

in size, number, and shape, are scattered in different parts of the fundus of one or both eyes. Some of them are probably allied to the above, but often the nature of the case is obscure, or the hemorrhages are related to senile degeneration of vessels. Such cases are often called *retinitis apoplectica*.

Lastly, in an important group, a single very large extravasation occurs from rupture of a large retinal vessel, probably an artery. The hemorrhage is generally in the yellow spot region; in process of absorption it becomes mottled, the densest parts remaining longest, and, if seen in that condition for the first time, the case may be taken for one of multiple hemorrhages. These large extravasations cause great defect of sight, which comes on in an hour or two, but not with absolute suddenness. Absorption, in all the groups of cases above mentioned, is very slow.

Hemorrhages may occur from blows on the eye. They are usually small and quickly absorbed, differing in the latter respect very much from the cases before described.

**Embolism of the central artery** of the retina, or of one or more of its main divisions, gives rise to a characteristic retinitis, the cause of which can in most cases be recognized at once if it be recent; whilst in old cases the appearances, taken with the history, always lead to a right diagnosis. *Thrombosis* of the artery causes similar changes.

The leading symptom of embolism is the occurrence of an instantaneous defect of sight, which is found on trial to be limited to one eye; sometimes the feeling is as if one eye had suddenly become "shut," the blindness being as sudden as that from quickly closing the lids; but whether the defect amounts to absolute blindness or not, depends on the position and size of the plug. In any case, owing to the temporary establishment of collateral circulation by the capillary anastomoses at the disk (p. 203), the patient often notices an improvement of sight a few hours after the

occurrence. But this improvement is only very slight, the collateral channels being quite insufficient to meet the demand promptly; nor is it often permanent, because the retina suffers very quickly from the almost complete stasis, œdema and inflammation rapidly setting in and leading to permanent damage.

If the case be seen within a few days of the occurrence, the red reflex of the choroid around the yellow spot and disk is quite obscured, or partially dulled, by a diffused and uniform white mist. The opacity is greatest just around the centre of the yellow spot, where the retina is very vascular (Fig. 69), and where its cellular elements (ganglion and granule layers) are more abundant than anywhere else; but at the very centre of the white mist a small, round, red spot is generally seen, so well defined that it may be mistaken for a hemorrhage; it represents the *fovea centralis*, where the retina is so thin that the choroid continues to shine through it when the surrounding parts are opaque; it is spoken of by authors as the "cherry-red spot at the macula lutea." This appearance is very seldom seen except after sudden arrest of arterial blood supply, by embolism or thrombosis of the arteria centralis, and perhaps by hemorrhage into the optic nerve compressing the vessels; and of these causes embolism appears to be the commonest. The haze surrounds and generally affects the disk also, which soon becomes very pale. The small veins in the yellow spot region often stand out with great distinctness, partly because enlarged by stasis, and partly from contrast with the white retina. Small hemorrhages are often present. The larger retinal vessels, both arteries and veins, are more or less diminished at and near the disk, the arteries in the most typical cases being reduced to mere threads; while both arteries and veins are sometimes observed to increase in size as they recede from the disk. The arteries, however, are not always extremely shrunken

in cases of retinal embolism, the variations depending upon the position and size of the plug, *i. e.*, upon whether it causes complete occlusion or not. The sudden and complete failure of supply to a branch of a retinal artery is sometimes followed by its emptying and shrinking to a white cord almost immediately. In other cases a large artery may for a time be little, if at all, altered in size and yet its blood column be quite stagnant, as is proved by the impossibility of producing pulsation in it by the firmest pressure on the globe, whilst the other branches respond perfectly to this test (p. 72). But in other cases, this pressure test, which showed blockage of some or all branches shortly after the onset, again produces pulsation a few days later, without any visible evidence of collateral circulation.

In from one to about four weeks the cloudiness clears off, and the disk passes into moderately white atrophy; the arteries, or some of them (according to the position of the plugging), are either reduced to bloodless white lines, or are simply narrowed considerably, but still pulsate easily on pressure.

Sight is always extinguished, or only perception of large objects remains, whatever be the final state of the blood-vessels. In the rare cases, where an embolus passes beyond the disk, and is arrested in a branch at some distance from it, the changes are confined to the corresponding sector of the retina, and a limited defect of the field is the only result. It is scarcely necessary to say that no treatment can be of any use in cases of lasting occlusion of the retinal arteries.

In a few cases where instantaneous blindness of *both* eyes has been associated with extremely diminished arteries ("*ischæmia retinæ*"), iridectomy has been followed by return of sight; lower tension causing reëstablishment of circulation. These cases generally occur after whooping-cough. (See also Quinine Blindness.)

**Retinitis pigmentosa** is a very slowly progressive symmetrical disease, leading to atrophy of the retina, with collection of black pigment in its layers and around the bloodvessels, and secondary atrophy of the disk.

The earliest symptom is inability to see well at night or by artificial light (night-blindness, nyctalopia). Concentric contraction of the visual field soon occurs. These defects may reach a high degree, whilst central vision remains excellent in bright daylight. The symptoms are noticed at an earlier stage by patients in whom the choroid is dark and absorbs much light.

Ophthalmoscopic examination, where these symptoms have been present for some years, shows: (1) at the equator or periphery a greater or less quantity of pigment arranged in a reticulated or linear manner (Fig. 72), often with some small separate dots; (2) in advanced cases, evidence of removal of the pigment epithelium, but never any patches of choroidal atrophy; (3) that the pigment is arranged in a belt, which is in general terms uniform, the pattern being most crowded at the centre and thinning out towards the borders of the belt; (4) that the changes are always symmetrical, and the symmetry very precise. These appearances are quite characteristic of true retinitis pigmentosa. In addition we find (5) diminution in size of the retinal bloodvessels, the arteries in advanced cases being mere threads; (6) a peculiar hazy, yellowish, "waxy" pallor of the optic disk (p. 211); (7) sometimes the pigmented parts of the retina are quite hazy; (8) posterior polar cataract and disease of the vitreous are often present in the later stages. The latter changes (5 to 8), however, are found in many cases of late retinitis consecutive to choroiditis, and are not peculiar to the present malady.

The disease begins in childhood or adolescence, progresses slowly but surely, and as a rule ends in blindness some time after middle life. A few cases of apparently recent

origin are seen in quite aged persons, and a few are considered to be truly congenital. The quantity of pigment visible by the ophthalmoscope varies much in cases of apparently equal duration, and is not in direct relation to the defect of sight; cases even occur which certainly belong to the same category in which no pigment is visible during life, the retina being merely hazy, and in one such case microscopical examination revealed abundance of minutely divided pigment (Poncet). The pathogenesis of the disease is not finally settled; it is at present doubtful whether there is from the first a slow sclerosis of the connective-tissue elements of the retina, with passage inwards of pigment from the pigment epithelium, or whether the disease begins in the superficial layers of the choroid and the pigment epithelium. Its cause is obscure. It is undoubtedly strongly heritable, and many high authorities believe that it is really produced by consanguinity of marriage, either between the parents, or near ancestors of the affected persons. Many of its subjects are of full mental and bodily vigor; but others are badly grown, suffer from progressive deafness, and are defective in intellect. Although want of education, as a consequence of defective sight and hearing, may sometimes account for this result, we cannot thus explain the various defects and diseases of the nervous system which are not unfrequently noticed in kinsmen of the patients. That the subjects of this disease should be discouraged from marrying is sufficiently evident.

In a few cases galvanism has been followed by improvement both of vision and visual<sup>1</sup> field, but no other treatment has any influence.

Complications such as cataract and myopia are not uncommon, and must be treated on general principles.

<sup>1</sup> Gunn, Oph. Hosp. Reports, x. 161.



There are cases in which great difficulty is experienced in distinguishing widely diffused and superficial choroiditis, with pigmentation of retina and atrophy of the disk, from true retinitis pigmentosa. The question will generally relate to cause, as between retinitis pigmentosa and choroido-retinitis from syphilis (p. 197). But other cases of choroido-retinal disease occur, which, though easily distinguishable from retinitis pigmentosa, are, like it, related to some general disease of the nervous system in the patient or his parents, and not to syphilis.

## CHAPTER XV.

## DISEASES OF THE OPTIC NERVE.

THE optic nerve is often diseased in its whole length, or in some part of its course, either within the skull, in the orbit, or at its intraocular end.

The effect of disease of the optic nerve in producing (1) ophthalmoscopic changes in its visible portion (the optic disk, or *papilla optica*), and (2) defect of sight, varies greatly according to the seat, nature, and duration of the disease. The appearance of the disk may be entirely altered by cedema and inflammation, without the nerve-fibres losing their conductivity, and, therefore, without loss or even defect of sight; on the other hand, inflammatory or atrophic changes, causing destruction of the nerve-fibres, may arise in the nerve at a distance from the eye, and, whilst producing great defect of sight, cause little or no immediate change at the disk. Although we are here concerned chiefly with the ophthalmoscopic and visual sides of the question, a few words are needed as to the morbid changes in the nerve.

The pathological changes to which the optic nerve is liable include those which affect other nerve-tissues. Inflammation varying in seat, cause, and rapidity, and resulting in recovery or atrophy, may originate in the nerve itself, may pass down it from the brain (descending neuritis), or may extend into it from parts around; atrophy may occur from pressure by tumors, or by distention of neighboring cavities (*e. g.*, the third ventricle), or from laceration or compression after fracture of the optic canal;

and the optic nerve is very subject to the change known as "gray degeneration" or "sclerosis."

Lastly, the optic nerve being surrounded by a lymphatic space ("subvaginal space"), which is continuous through the optic foramen with the meningeal spaces in the skull, and is bounded by the tough fibrous "outer sheath" of the nerve, is liable to be affected by fluid or inflammatory products in that space. Such retention or secretion of fluid in the subvaginal space is often found *post mortem*, in cases of the optic neuritis about to be described as so commonly associated with intracranial disease, and has been held to explain its occurrence. Recent microscopical research, however, has shown that in many, probably in all, cases proofs of inflammation can be traced along the whole course of the optic nerves from their intracranial part to the eye. The occurrence of optic papillitis<sup>1</sup> in intracranial disease is probably, therefore, explained in all cases by extension of inflammation from the brain or its membranes by way of the interstitial connective tissue, or down the inner nerve-sheath, or perhaps, in some cases, along the intrinsic bloodvessels of the optic nerve. This explanation by "descending neuritis" has always been accepted for the papillitis caused by meningitis. But other hypotheses, which have been, or seem likely to be, given up, have hitherto been held by most authorities to be more applicable to the papillitis caused by cerebral tumor, because in these cases the signs of inflammation in the trunk of the nerve above the disk are often slight, and can be detected only by a careful microscopical examination of well-stained sections. The part taken by the fluid which, as stated above, is often present in the

<sup>1</sup> Papillitis has been proposed by Leber to designate the ophthalmoscopic appearances of the inflamed or swollen disk, without reference to theories of causation, or to the state of the nerve trunk.

subvaginal space of the nerve and in greatest quantity close to the eye, is not yet known. It may possibly act in either or both of two ways; mechanically by compressing the nerve and hindering return of blood from the retina, and thus complicating an already existing neuritis, or vitally by carrying inflammatory germs from the cranial cavity to the optic nerve. It is not yet fully known how cerebral tumors set up descending optic neuritis when the absence of fluid in the sheath precludes any appeal to its influence; but many facts point to the probability that they do so by lighting up irritation with increase of cell growth in the surrounding brain substance, or in other cases by causing localized meningitis. Nor is it fully understood why the other cranial nerves are so seldom damaged, at least permanently.<sup>1</sup>

As already stated in previous chapters, inflammation may extend into the disk from the retina or choroid near to it, and may occur in consequence of the sudden arrest of the blood-current in embolism and thrombosis of the central retinal vessels, in their course through the nerve.

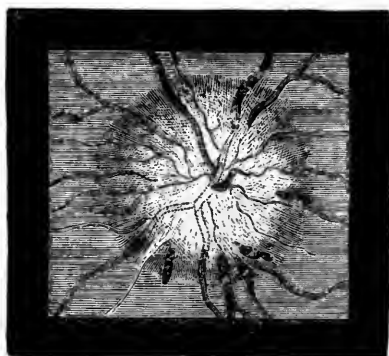
**Ophthalmoscopic signs of inflammation of the optic disk.**—The changes caused by cedema of the disk are mingled with those of congestion and inflammation. It is no longer useful to maintain the old distinction between “swollen disk,” or “choked disk,” attributed to compression of the optic nerve by fluid in its sheath, or with less reason to pressure upon the ophthalmic vein at the cavernous sinus, and “optic neuritis.” The latter term was formerly reserved for cases showing little cedema, but much opacity, changes which were supposed especially to indicate inflammation passing down the trunk of the nerve from

<sup>1</sup> For a full and masterly statement of this difficult subject, enriched with many new facts, the reader is referred to Dr. Gowers' *Manual and Atlas of Medical Ophthalmoscopy* (p. 63).

the brain. The changes are often mixed or present at different stages of the same case. The terms "neuritis" and "papillitis"<sup>1</sup> will be here used to the exclusion of "choked disk."

The most important early changes in optic papillitis are blurring of the border of the disk by a grayish opalescent haze, distention of the large retinal veins, and swelling of the disk above the surrounding retina. Swelling is shown

FIG. 75.



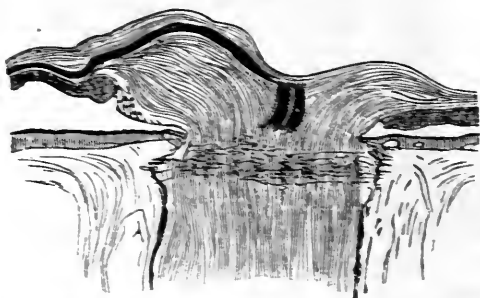
Ophthalmoscopic appearance of severe papillitis. Several elongated patches of blood near border of disk. (After Hughlings Jackson.) Compare with Fig. 76.

by the abrupt bending of the vessels, with deepening of their color and loss of the light streak—they are, in fact, seen foreshortened; also by noticing that slight lateral movements of the observer's head or lens cause an apparent

<sup>1</sup> Much light has within the last two or three years been thrown on the subject by the microscopical work of Gowers, Stephen Mackenzie, Edmunds, and Brailey, in this country. Trans. of the Ophthalmological Society, vol. i., 1881, and Trans. of the Internat. Med. Congress, 1881, vol. 3, p. 61.

movement of the vessels at the disk over the choroid behind, because the two objects are on different levels (p. 213, footnote). The patient may die or the disease may, after a very varying time, recede at this stage. But generally, further changes occur; the haziness becomes decided opacity, which more or less obscures the central vessels and covers and extends beyond the border of the papilla (Fig. 75), so that the disk appears considerably increased in diameter; its color becomes a mixture of yellow and pink with gray or white, and it looks striated or fibrous, appearances due to a whitish opacity of the nerve-fibres mingled with numerous small bloodvessels and hemorrhages. The veins become larger and more tortuous, even kinked or knuckled; the arteries are either normal or

FIG. 76.



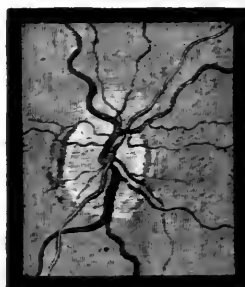
Section of the swollen disk in papillitis, showing that the swelling is limited to the layer of nerve-fibres (longitudinal shading); other retinal layers not altered in thickness. (Compare with Fig. 34.)  $\times$  about 15.

somewhat contracted; there may be blood patches. The swelling of the disk may attain a very high degree, the prominence being realized chiefly by attention to the above-mentioned changes in the course and appearance of the vessels.

Such changes may disappear, leaving scarcely a trace;

or a certain degree of atrophic paleness of the disk, with some narrowing of the retinal vessels and thickening of their sheaths, or other slight changes, may remain. But in many cases the disk gradually, in the course of weeks or months, passes into a state of atrophy; the opacity first becomes whiter and smoother looking ("woolly disk"); then it slowly clears off, generally first at the side next the yellow spot, and the retinal vessels simultaneously shrink to a smaller size, though they often remain tortuous for a long time (Fig. 77). As the mist lifts, the sharp edge, and

FIG. 77.



Atrophy of disk after papillitis.

finally the whole surface of the disk, now of a staring-white color, again comes into view. A slight haziness often remains, and the boundary of the disk is often notched and irregular; but these are not signs upon which too much reliance must be placed. The degree to which the central vessels are shrunk is one of the best signs of the degree of atrophy of the nerve after neuritis ("consecutive" or "post-papillitic" atrophy).

Sight is seldom much affected until marked papillitis has existed some little time; if the morbid process quickly ceases no failure may take place, or sight may fail, may even sink almost to blindness, for a short time, and recovery

take place if the changes cease before compression of the nerve-fibres has given rise to atrophy. Gradual failure late in the case, when retrogressive changes are already visible at the disk, is a bad sign. The sight seldom changes, either for better or worse, after the signs of active papillitis have quite passed off, and though the relations between sight and final ophthalmoscopic appearances vary, it is usually true (1) that great shrinking of the principal retinal vessels indicates great defect of sight, and generally accompanies extreme pallor with some permanent residual haziness of the disk (advanced post-papillitic atrophy); (2) that considerable pallor, and other slight changes, such as white lines bounding the vessels, or streaks caused by increase of the connective tissue of the disk, are compatible with fairly good sight, if the central vessels are not much shrunken.

Advanced atrophy, undoubtedly following papillitis, does not, however, always show signs of the past violent inflammation; the appearances may indeed be indistinguishable from those caused by primary atrophy.

Papillitis is double in the great majority of cases; if single, it generally indicates disease in the orbit. In the double cases, however, there are often inequalities, in time, degree, and final result, between the two eyes.<sup>1</sup>

The changes are not always limited strictly to the disk and its border (pure papillitis), for in some cases a wide zone of surrounding retina is hazy and swollen, exhibiting hemorrhages and white plaques, or lustrous white dots (*papillo-retinitis*, *neuro-retinitis*). It is not always easy to say in such a case whether the changes are due to renal disease with great swelling of the disk (p. 216), or to some intracranial malady. In renal cases there is always albu-

<sup>1</sup> Single neuritis has been seen in a few cases of cerebral tumor by Hughlings Jackson and others.



minuria, the patient is seldom a young child, and the cases with most severe neuro-retinitis occur in an advanced stage of kidney disease;<sup>1</sup> in the cases of neuro-retinitis most closely resembling renal cases but caused by cerebral disease, there will be no albumen, and the changes will seldom closely resemble those of albuminuria until they have existed for long and caused very great defect of sight.

ETIOLOGY.—Papillitis occurs chiefly in cases of irritative intracranial disease, viz., in meningitis, both acute and chronic, and in intracranial new growths of all kinds, whether inflammatory (syphilitic gummata), tubercular, or neoplastic. It is very rare in cases where there is neither inflammation nor tissue growth, as in cerebral hemorrhage and intracranial aneurism. Further, it must be stated that no constant relationship has been proved between papillitis and the seat, extent, or duration of the intracranial disease. Papillitis has occasionally been found without coarse disease, but with widely diffused minute changes, in the brain.

Thus, the occurrence of papillitis, although pointing very strongly to organic disease within the skull, and especially to intracranial tumor, is not of itself either a localizing or a differentiating symptom. Inflammation about the sphenoidal fissure, thrombosis of the cavernous sinus, and tumors and inflammations in the orbit, are occasional causes of papillitis and of descending neuritis, which is then usually one-sided, and often accompanied by extreme cedema and venous distention; in some of these there is protrusion of the eye and affection of other orbital nerves, and the exact seat of disease may be very obscure.

In a few cases well-marked double papillitis occurs without other symptoms and without assignable cause. Other occasional causes of double papillitis, with or without

<sup>1</sup> Gowers, p. 187.

retinitis, are lead poisoning, the various exanthemata, sudden suppression of menstruation, simple anæmia, and, perhaps, exposure to cold.

Certain cases of failure of sight, often in only one eye, with slight neuritic changes at the disk, followed by recovery or by atrophy, are probably to be referred to neuritis behind the eye (*retro-bulbar neuritis*). The changes are clinically very different from any of those above described (see page 240, 3).

Syphilitic disease within the skull is a common cause of papillitis, but the eye changes alone furnish no clue to the cause, nor to its mode of action, which may be: (1) by giving rise to intracranial gumma not in connection with the optic nerves, but acting as any other tumor acts (see above); (2) by direct implication of the chiasma or optic tracts in gummatous inflammation; (3) in rare cases neuritis ending in atrophy and blindness occurs, in secondary syphilis, with severe head symptoms pointing to acute meningitis.

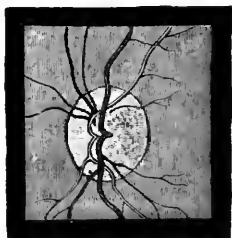
The condition of the pupil in neuritic affections depends partly on the state of sight and partly on the rapidity of its failure. As a rule, in amaurosis from atrophy of the disks after papillitis, the pupils are for a time rather widely dilated and motionless; after a while they often become smaller, and, unless the blindness be complete, they regain a certain amount of mobility to light.

#### ATROPHY OF THE OPTIC DISK.

By this is meant atrophy of the nerve-fibres of the disk, and of the capillary vessels which feed it. It is shown by change of color, and in most cases by a preternatural sharpness of outline. The central retinal vessels may or may not be shrunken. The disk is too white; milk-white, bluish, grayish, or yellowish in different cases. Its color

may be quite uniform, dead, or opaque looking, or some one part may be whiter than another; the stippling of the *lamina cribrosa* (p. 69) may be more visible than in health, or, on the other hand, entirely absent, as if covered or filled up by white paint (Figs. 78 and 79). The choroidal

FIG. 78.



Simple atrophy of disk. Stippling of lamina cribrosa exposed. (Wecker.)

FIG. 79.



Atrophy of disk from spinal disease. Lamina cribrosa concealed. Vessels normal. (Wecker.)

boundary is too sharply defined; it may be even and circular, or irregular and notched. Within it the sclerotic ring (p. 69) is often seen with unnatural clearness, being even whiter than the nerve which it encircles. Mere pallor of the disk, as is present in extreme general anæmia, must not be mistaken for atrophy; the change is then one of color only; there is neither unnatural distinctness, loss of transparency, nor disturbance of outline. The large retinal vessels are to be carefully noted as to size and tortuosity, both points being important in the diagnosis of cause, and for prognosis.

LOCAL CAUSES.—(1) The nerve-fibres undergo atrophy during the absorption and shrinkage of the new connective tissue formed during severe neuritis, whether this affect the disk alone or the whole length of the nerve (see p. 230).

(2) When the disk participates secondarily in inflammation of the retina or choroid it also participates in the succeeding atrophy (pp. 197, 211).

(3) Atrophy of any part of the optic nerve-trunk or tract, whether from pressure, as by a tumor, or by distention of the third ventricle in hydrocephalus, from injury, or localized inflammation, leads to secondary atrophy, which sooner or later becomes evident at the disk. Such cases often show the conditions of pure atrophy, without complication either by adventitious opacity or disturbance of outline, and often without change in the retinal vessels. They are not very common.

(4) The optic nerves are liable to chronic sclerotic changes with thickening of the connective-tissue framework and atrophy of the nerve-fibres, without any occurrence of papillitis. The change in these cases appears to begin at the disk, but the exact order of events is not fully known in this large and important group. Groups 3 and 4 furnish the cases which are known clinically as "primary" or "progressive" atrophy of the optic disk.

**Clinical aspects of atrophy of the disks.**—As in optic neuritis, so in atrophy and pallor of the disk, there is no invariable relation between the appearance (especially the color) of the disk and the patient's sight. A considerable degree of pallor, which it may be impossible to distinguish from true atrophy, is sometimes seen with excellent central vision (p. 43), though usually accompanied by some defect of the visual field. Again, it is often the case that the disks will look just alike, although the sight is much better in one eye than in the other. (Compare Central Amblyopia, p. 240, 4.)

Patients with atrophy of the disk come to us because they cannot see well or are completely amaurotic. There are usually no other local symptoms except such as are furnished by the pupils, and in this respect cases of double

optic atrophy present many variations. In post-papillitic atrophy the pupils are generally too large, and sluggish or motionless to light; in most cases of primary progressive atrophy they are of ordinary size, or smaller than usual, and act very imperfectly. When only one eye is affected, the other being quite healthy, the pupil of the amaurotic eye has no direct action to light (p. 39) and it may be a little larger than its fellow.

The visual field, in cases of atrophy, is generally contracted, or shows irregular invasions or sector-like defects. Color-blindness is a marked symptom in nearly all cases of atrophy, but is not always proportionate to the loss of vision, being in some much greater and in others much less than the state of vision would lead us to expect (see also Amblyopia). Green is the color lost soonest in nearly all cases, and red next, but in this respect variations are occasionally observed.

**A.** Cases in which both disks are atrophied may be conveniently classified as follows in regard to diagnosis and prognosis.

(1) If the changes point decidedly to recently past papillitis (p. 229), there is some prospect of improvement; but, on the other hand, sight may for a time get worse. The case must, of course, be investigated most carefully as to the cause of the neuritis. If sight has been stationary for some months, further change is unlikely.

(2) Whenever the retinal arteries are much shrunken, whether neuritis have occurred or not, the prognosis is bad (p. 230).

(3) The most careful examination leaves it uncertain whether previous papillitis have occurred. Still, as consecutive cannot always be distinguished from primary atrophy (p. 230), inquiry should be made for previous symptoms of intracranial disease. But in a large number of the cases, which present no ophthalmoscopic evidences

of previous papillitis, the history will be quite negative as to cerebral symptoms; and these will, for the most part, fall into the following two groups.

(4) There are symptoms of chronic disease of the spinal cord, usually of locomotor ataxy; or, much more rarely, symptoms of general paralysis.

(5) No spinal symptoms can be made out and no cause assigned for the atrophy; these are relatively common cases.

The sclerosis leading to atrophy of the disks in locomotor ataxy (4) usually comes on early in that disease, often before well-marked spinal symptoms have appeared. The optic atrophy always becomes symmetrical, though it generally begins some months sooner in one eye than in the other; it always progresses, though sometimes not for years, to complete, or all but complete blindness. The disks are usually characterized by a uniformly opaque, gray-white color, the lamina cribrosa being often concealed, although neither the central vessels nor the disk margin are obscured in the least (Fig. 79). The central vessels are often not materially lessened in size, even when the patient is quite blind.

Numerous cases of progressive atrophy are seen which agree in every respect with the above, but where no signs of spinal cord disease are present, even though the patient has been long blind (5). It is known that in some of these patients ataxic symptoms come on sooner or later, and it is highly probable that, could the cases be followed up for a sufficient number of years, this result would be found to be common. Indeed, preataxic optic atrophy is now a recognized method of onset of the disease, though our information is incomplete, and we do not yet know in what proportion of cases of optic atrophy the eye disease remains uncomplicated. Cases of this class (5) are far commoner in men than in women.

In making the prognosis of cases of progressive, uncomplicated amblyopia or amaurosis, with more or less atrophy of disks, special attention is to be paid to whether or not the failure is synchronous, and whether it is now equal in the two eyes. The state of the field of vision in cases seen early is also of much importance, though more difficult to make out; peripheral contraction, as distinguished from central defect, is a bad sign, for progressive atrophy seldom begins with defect in the centre of the field. Cases of gradual uncomplicated failure of sight, in which the symptoms have, from the beginning, been equally symmetrical, will generally be found to show but slight atrophic changes in proportion to the defect of sight. (Amblyopia, p. 240, 4.)

**B.** Single amaurosis with atrophy of the disk, in a majority of cases, indicates former embolism of the central artery (p. 218), or some local affection of the trunk of the optic nerve (pp. 231, 234, 240). The latter cases often give a history of having suffered from severe localized headache or neuralgia. But here it must be remembered that in cases of progressive atrophy, accompanying or preceding spinal disease, a very long interval occasionally separates the onset of the disease in the two eyes, and we may see the first eye before the commencement of disease in the second.

Single amaurosis following immediately after injury to the head, and leading in a few weeks to atrophy, indicates damage to the nerve from fracture of the optic canal (p. 234, 3). The blow is generally on the front of the head and on the same side as the affected eye.

## CHAPTER XVI.

## AMBLYOPIA AND FUNCTIONAL DISORDERS OF SIGHT.

THE term amblyopia means dulness of sight, but its use is generally restricted to cases of defective acuteness of sight (p. 43), short of blindness, in which the visible changes are disproportionately slight. Amaurosis indicates a more advanced affection—complete blindness without apparent cause. These terms are essentially clinical, whilst papillitis and atrophy imply easily recognized pathological changes in the disk. Amblyopia may depend upon disease in the retina, in any part of the optic nerve or tract, or in the optic centres; and it may be temporary or permanent. It is always most important to distinguish single from symmetrical cases.

Two common and important forms of unsymmetrical amblyopia may be considered first.

(1) **Amblyopia from suppression of the image** in one eye, in cases of squint. A squinting person, in order to avoid the difficulties of double vision (p. 33), suppresses the consciousness of the image formed in the squinting eye. If this process be continued, the sensorium becomes permanently blunted for images in this eye; we say that the eye is amblyopic when we ought to say that the corresponding centre loses perception. This defect, though often very great, affects only that part of the visual field which is common to both eyes, and is therefore least marked in the outer part of the field. It continues after the squint has disappeared, *i. e.*, when both eyes are again directed constantly to the same object; but it can be relieved or cured,



except in very bad cases, by oft-repeated separate practice of the defective eye, the sound eye being closed. The suppression is much more easily effected by some persons than others, and early in life than later; hence those who have squinted constantly since early childhood seldom have diplopia when they come for advice several years afterwards, while if squint be acquired later, diplopia lasts for years if not for life. When the suppression is temporary, even though often repeated, as in cases of alternating and of periodic squint, no amblyopia results.<sup>1</sup>

(2) **Amblyopia from defective retinal images.**—In cases of high hypermetropia or astigmatism, when clear images have never been formed, the correction of the optical defect by glasses at the earliest practicable age often fails, at any rate for a time, to give full acuteness of sight. Want of education in the appreciation of clear images is probably the chief cause, though defective development of the retina may also come into play. We may explain in the same way the common cases in which, with anisometropia, the sight of the more ametropic (p. 286) eye, even when corrected by the proper glasses, remains defective, although no squint have existed; and in some degree also the defect often observed after perfectly successful operations for cataract in children. When discovered late in life this defect is seldom altered by correcting the optical error, but in children the sight may improve when the suitable glasses are constantly worn.

In cases of amblyopia not belonging to either of these categories a definite date of onset will generally be given.

<sup>1</sup> It should be stated that this, the commonly received, explanation of the amblyopia of the eyes which have squinted from early life has been assumed on the theory of congenital (rather than acquired) "correspondence" between the two retinae, and that it is doubted by so high an authority as Prof. Schweigger, of Berlin.

Two principal divisions may be formed, according as the defect is single or double. It must here be noted, however, that defect or blindness of one eye often exists unknown for years, until accidentally discovered by closing the sound eye. This ignorance of the defect is most common when the failure has been gradual, painless, and not accompanied by any change in the appearance of the eye. The patient is naturally alarmed at the discovery; but much caution must be used in accepting his belief that the defective eye failed when its defect was found out. *Sudden* failure of one eye is, as a rule, dated correctly; and the same is true of gradual failure of the right eye in a man used to rifle shooting, or to "sighting" for any purpose.

(3) Cases of recent failure of one eye with little or no ophthalmoscopic change occur but rarely, generally in young adults; the onset is often rapid, with neuralgic pains, sometimes very severe, in the same side of the head. There may be pain in moving the eye, or tenderness when it is pressed back into the orbit. The degree of amblyopia varies much, but is often especially marked at the centre of the field. The disk of the affected eye is sometimes hazy and congested. The attack is often attributed to exposure to cold. Most of the cases recover under the use of blisters and iodide of potassium, but in a certain number the defect is permanent, and the disk becomes atrophied. A *retrobulbar neuritis*, often slight and transient, most likely occurs (p. 232), and the cases are perhaps analogous to peripheral paralysis of the facial nerve.

(4) Much commoner is a progressive and equal failure in both eyes, often amounting in a few weeks or months to great defect (14 or 20 Jaeger, or V. from  $\frac{1}{2}$  to  $\frac{1}{10}$ ), with no other local symptoms except perhaps a little frontal headache, but often with general want of tone, nervousness, and loss of sleep and appetite. Ophthalmoscopic changes,

never pronounced, may be quite absent. At an early period the disk is often decidedly congested, and slightly swollen and hazy, but these changes are so ill-marked that competent observers may give different accounts of the same case. Later the side of the disk next the y. s., and finally, in bad cases, the whole papilla, becomes pale, and the diagnosis of incomplete atrophy is given. The defect of sight is described as a "mist," and is usually most troublesome in bright light and for distant objects, being less apparent early in the morning and towards evening. The pupils are normal, or at most rather sluggish to light. The defect of V. is limited to, or much greater at, the central part of the field (causing a *central scotoma*), and occupies an oval patch from the fixation point (corresponding to the yellow spot) outwards to the blind spot (corresponding to the optic disk), on which area the perception of green and red is also defective or absent. This symptom may often be detected by moving a red or green spot (from 5 to 15 mm. square) from the fixation point in different directions, the eye steadily fixing the upheld finger or other object; the color of the spot will be seen best (if at all) at a little distance from the fixation point (compare p. 250); in many cases no color defect is apparent if the patient be tested with large masses of color. The periphery of the field being good, no difficulty is experienced by the patient in going about, the large surrounding objects being visible; hence the patient's manner differs from that of one with progressive atrophy, who finds difficulty in walking about, etc., because his visual field is contracted (p. 234).

The patients are almost without exception males, and at or beyond middle life. With very rare exceptions they are smokers, and have smoked for many years, and a large number are also intemperate in alcohol. The exceptions occur chiefly in a very few patients in whom a similar kind of amblyopia is hereditary, is liable to affect the female as

well as the male members, and sometimes comes on much earlier in life. The etiology of these cases is obscure. In some few of them there is no evidence of heredity.

In the common cases it is now generally agreed that tobacco has a large share in the causation, and in the opinion of an increasing number of observers it is the sole excitant. The direct influence of alcohol, and of the various causes of general exhaustion, such as anxiety, underfeeding, and general dissipation, is still to some extent an open question. My own opinion, based on the examination of a large number of cases, is that tobacco is the essential agent, and that the disuse or diminished use of tobacco is the one essential measure of treatment. It is important to remember that the disease may come on when either the quantity or the strength of the tobacco is increased, or when the health fails and a quantity which was formerly well borne becomes excessive. Hence cases of *central amblyopia* may, as a rule, except in the rare form above mentioned, be named *tobacco amblyopia*.

The prognosis is good if the case come to treatment early, and if the failure have been comparatively quick. In such cases really perfect recovery may occur, and an improvement so striking that the patient considers his recovery perfect is the rule. In the more chronic cases, or cases where already the whole disk is pale, a moderate improvement, or even an arrest of progress, is all we can expect. If smoking be persisted in no improvement takes place, and the amblyopia increases up to a certain point, but complete blindness very seldom, if ever, occurs. In the treatment, disuse of tobacco is the one thing essential. If the man drinks too much he should, of course, lessen the amount. It is usual to give strychnia subcutaneously or by mouth for a considerable period, but whether any medicine acts otherwise than by improving the general tone is doubtful; subcutaneous injections of strychnia, carefully

carried out, have not given definite results in my own cases. There is reason to believe that the disease depends on a chronic inflammation of the central bundles of the optic nerve beginning at a distance from the eye.

**Hemianopsia** (usually called *hemiopia*) denotes loss of half the field of vision. When unilocular the defect is seldom quite regular, and generally depends upon detachment of the retina or a very large retinal hemorrhage. It is usually binocular, and then indicates disease at or behind the optic chiasma. In the great majority of cases the R. or L. lateral half of each field is lost. The line of separation between the blind and the seeing halves of each field may pass vertically straight through the fixation point, but more commonly it deviates a little, so as to leave intact a small area of the field around the fixation point, so that central vision is not impaired; the transition from the seeing to the blind half may be quite abrupt, or rather gradual. Loss of the R. half of each field, meaning loss of function of the L. half of each retina, points to disease of the L. optic tract somewhere between the chiasma and the corpora geniculata;<sup>1</sup> but it is believed that lateral hemiopia may also be caused by disease of the occipital lobe and angular gyrus (Ferrier). Loss of the two nasal or two temporal halves is extremely rare. Even when hemianopsia has lasted for years the optic disks seldom show any change. When lateral hemianopsia coexists with hemiplegia, the loss of sight is on the paralyzed side; "the patient cannot see to his paralyzed side" (Hughlings Jackson); sometimes only a quarter of each field is lost, *e. g.*, I have seen the R. lower quarter lost with partial paralysis of the R. leg.

<sup>1</sup> Because the L. optic tract consists of fibres which supply the L. half of each retina, those of them destined for the R. eye crossing over at the optic commissure.

**Hysterical amblyopia and amaurosis** take various forms, and real defect is sometimes mixed up with conscious feigning. In hysterical hemianæsthesia the eye on the affected side is sometimes defective or quite blind. In other cases of hysteria both eyes are defective, but one worse than the other; there is concentric contraction of the visual fields, sometimes with, sometimes without color-blindness, a varying degree of defective visual acuteness, and sight is often disproportionately bad by feeble light (hence the term "anæsthesia of the retina" is sometimes used). There may, however, be in addition irritative symptoms—watering, photophobia and spasm of accommodation—and then the term "hyperæsthesia retinae" or "oculi" seems more appropriate.<sup>1</sup> It is important to note that in hysterical cases, even when one eye is quite blind or has bare perception of light, the reflex action of the pupil, direct as well as indirect (p. 39), is fully preserved. The prognosis is nearly always good, though recovery is sometimes slow. In some of the worst cases I have seen there has been considerable ametropia (p. 286).

True hysterical amblyopia seems allied, from the ophthalmic standpoint, with a much larger and more important class, best epitomized by the term *asthenopia*, in which photophobia, irritability, and want of endurance, of the ciliary muscle (*accommodative asthenopia*), or sometimes of the internal recti (*muscular asthenopia*) with some conjunctival congestion, are the main symptoms, acuteness of sight being usually perfect, and the refraction nearly or quite normal. Of the retinal, conjunctival, and muscular factors, any one may be more marked than the others, and it would seem that, given a certain state of the nervous system, which may be described as impressionable or hyperæsthetic,

<sup>1</sup> These cases correspond to the *kopiopia hysterica* of Förster.

over-stimulation of any one is liable to set up an over-sensitive state of the other two.

These patients often complain also of dazzling, pain at the back of the eyes, and headache, or neuralgia in the head. All the symptoms are worse after the day's work and sometimes on first waking in the morning, and they are liable to vary much with the health. Artificial light always aggravates them, because it is often flickering and insufficient, but especially because it is hot. The symptoms often last for months or years, causing great discomfort and serious loss of time.

CAUSATION.—The patients are seldom children or old people. Most are women, either young or not much past middle life, often very excitable, and often with feeble circulation. If men, they are emotional, fussy, and often hypochondriacal. Some local cause can also generally be traced, such as close application at needle-work, reading, writing, or drawing. Sometimes working on bright colors, glittering things, or over the fire seems specially injurious. In other cases the condition follows an attack of phlyctenular ophthalmia, or superficial ulcers, which has left the fifth nerve permanently unstable.

TREATMENT.—The refraction and the state of the internal recti should always be carefully tested, and any error corrected by spectacles. Plain colored glasses are sometimes useful. But glasses will not cure the disease, and we must be on our guard against promising too much from their use. The patient may be assured that there is no ground for alarm, and that the symptoms will probably pass off sooner or later. He should be discouraged from thinking about his eyes, and he need seldom be quite idle. The artificial light used should be sufficient and steady (not flickering), and should be shaded to prevent the heat and light from striking directly on the eyes. Bathing the eyes freely with cold water and the occasional employment

of weak astringent lotions are useful, whilst cold air acts beneficially on some cases. The eyes are often much better after a rest of a day or two. Out-door exercise and only moderate use of the eyes therefore should be enjoined. General measures must be taken according to the indications, especially in reference to any ovarian, uterine, or digestive troubles, or to sexual exhaustion in men.

#### FUNCTIONAL DISEASES OF THE RETINA.

**Functional night-blindness (endemic nyctalopia)** is caused by temporary exhaustion of the retinal sensibility from prolonged exposure to diffused, bright light. The circumstances under which it occurs usually imply not only great exposure to light, but lowered general nutrition, and possibly some particular defect in diet may be necessary for its production. It has often coexisted with scurvy. Sleeping with the face exposed to bright moonlight is believed to aid its occurrence. It is commonest in sailors after long tropical voyages under bad conditions, and in soldiers after long marching in bright sun. In some countries it prevails every year in Lent when no meat is eaten, and again in harvest time. It is now but rarely indigenous in our country, but scattered cases occur usually in children,<sup>1</sup> and it still occasionally prevails in large schools.

In this malady two little dry films, consisting of fatty or sebaceous matter and epithelial scales, often form on the conjunctiva at the inner and outer border of the cornea. Their meaning is not understood, but they are sometimes absent in this disease and present in other conditions. In functional nyctalopia there are no ophthalmoscopic changes. The disease is soon cured by protection from bright light

<sup>1</sup> Snell reports numerous cases from near Sheffield. *Transactions of the Ophthalmological Society*, vol. i., 1881.



and improvement of health. That the affection is local in the eye is shown by the fact that darkening one eye, by means of a bandage during the daytime, has been found to restore its sight enough for the ensuing night's watch on board ship, the unprotected eye remaining as bad as ever. *Snow-blindness* (or *ice-blindness*) is essentially the same disease, with the addition of congestion, pain, photophobia, and sometimes of conjunctival ecchymoses. These peculiarities probably depend in some measure on the effect of the rarefied atmosphere in which the mountaineering cases occur and on the local effect of the reflected heat upon the conjunctiva. Snow-blindness is effectually prevented by wearing smoke-colored glasses.

**Hemeralopia** (day-blindness) occurs in certain cases of congenital amblyopia.

**Micropsia**.—Patients sometimes complain that objects look too small. When not due to insufficiency of accommodative power (*excessive effort*, p. 45), it is generally a symptom of disease of the outer layers of the retina, especially in the central region, and syphilitic retinitis is the commonest cause (p. 213). Both micropsia and its opposite, megalopsia, are sometimes seen in hysterical amblyopia.

**Muscæ volitantes** are seen in the form of small dots, rings, threads, etc., moving about in the field of vision, though never actually crossing the fixation point, and never interfering with sight. They are most easily seen against the sky, or a bright background such as the microscope field. They depend upon minute changes in the vitreous, which are present in nearly all eyes, though in much greater quantity in some than others. They vary, or seem to vary, greatly with the health, but are of no real importance. They are most abundant and troublesome in myopic eyes.

**Diplopia** is considered under Paralysis of the Ocular Muscles. (See also pp. 33 and 176, for Unocular Diplopia.)

For Affections of Sight in Megrim and Heart Disease, see Chapter XXIII.

**Malingering.**—Patients now and then pretend defect or blindness of one or both eyes, or exaggerate an existing defect, or sometimes secretly use atropine to paralyze the accommodation. In most cases the imposture is evident from other circumstances, but sometimes great difficulty is found in detecting it. Malingering is far less common here than in countries where the conscription is in force.

The pretended defect is usually confined to one eye. If the patient be in reality using both eyes, a prism held before one (by preference the “blind” one) will produce double vision (p. 25). The stereoscope, and also colored glasses, may be made very useful. Another test, when only moderate defect is asserted, is to try the eye with various weak glasses, and note whether the replies are consistent; very probably a flat glass or a weak concave may be said to “improve” or “magnify” very much. Again, atropine may be put into the *sound* eye, and when it has fully acted the patient be asked to read small print with both eyes; if he reads easily the imposture is clear, for he must be reading with the so-called “blind” eye. If absolute blindness of one be asserted, the state of the pupil will be of much help (unless the patient have used atropine); for if its direct reflex action be good (p. 39), the retina and nerve cannot be very defective (but see Hysterical Amblyopia).

Asserted defect of both eyes is more difficult to expose, and, indeed, it may be absolutely impossible to convict the patient if he is intelligent and has had access to means of information. The state of the pupils, of the visual fields, and of color perception, are amongst the best tests.

**Color-blindness** may be congenital or acquired. When acquired it is symptomatic of disease of the optic nerve. It may also occur in hysterical amblyopia.

Congenital color-blindness is not often found unless looked for. According to recent and extended researches in various countries, a proportion varying from about three to five per cent. of the males are color-blind in greater or less degree, and it appears to be more common in the lower than in the upper classes. These facts show the importance of carefully testing all men whose employment renders good perception of color indispensable, such as railway signalmen and sailors. Color-blindness is usually partial, *i. e.*, for only one color or one pair of complementary colors, but is occasionally total. The commonest form is that in which pure green is confused with various shades of gray and of red (red-green-blindness); blindness for blue and yellow is very rare. The blindness may be incomplete, perception of red, *e. g.*, being merely enfeebled, whilst bright red and green are still recognized; or it may be complete for all shades and tints of those colors. Congenital color-blindness is very often hereditary, but nothing further is known of its cause. It is very rare in women (0.2 per cent.). The acuteness of vision (*i. e.*, perception of form) is normal. Both eyes are affected.<sup>1</sup>

The detection of color-blindness, either congenital or acquired, is easy, if, in making the examination, we bear in mind the two points already referred to at p. 46, *viz.*: (1) Many persons with perfect color *perception* have a very imperfect knowledge of the *names* of the various colors, and appear color-blind if asked to name them; (2) The really color-blind often do not know it, having learnt to compensate for their defect by attention to differences of shade and texture. Thus a signalman may be color-blind for red and green, and yet may, as a rule, correctly distinguish the green from the red light, because one appears to him "brighter" than the other. The quickest and best way of avoiding these sources of error has been mentioned

<sup>1</sup> But on this point further research is needed.

at p. 45. Certain standard colored wools are given to the patient without being named, and he is asked to choose from the whole mass of skeins of wool all that appear to him of nearly the same color and shade (no two being really quite alike). If, for example, he cannot distinguish green from red, he will place the green test-skein side by side with various shades of gray and red. Wilful concealment of color-blindness is impossible under this test if a sufficient number of shades be used.

As it is necessary to detect slight as well as high degrees, the first or preliminary test should consist of very pale colors, and a pale pure green is to be taken as the test. For ascertaining whether the defect be of higher degree or not, stronger colors are then used; a bright rose color, *e. g.*, may be confused with blue, purple, green, or gray of corresponding depth, and a scarlet with various shades and tints of brown and green.

It may here be noted that the visual field is not of the same size for all colors, green and red having the smallest fields, and that the perception of all colors is, like perception of form (p. 43), sharpest at the centre of the field (Fig. 26). With diminished illumination some colors are less easily perceived than others, red being the first to disappear, and blue persisting longest, *i. e.*, being perceived under the lowest illumination; but in dull light the colors are not confused as in true color-blindness. In congenital color-blindness, as we have seen, red-green-blindness is the commonest form; and in cases of amblyopia from commencing atrophy of the optic nerve green and red are almost always the first colors to fail, blue remaining last.

## CHAPTER XVII.

## DISEASES OF THE VITREOUS.

THE vitreous humor is nourished by the vessels of the ciliary body, of the retina, and of the optic disk, and is probably influenced by the state of the choroid also. In many cases disease of the vitreous can be proved during life to be associated with (and dependent on) disease of one or other of the structures named.

Thus, in connection with various surrounding morbid processes, the vitreous may be the seat of inflammation, acute or chronic, general or local, and of hemorrhage. It may also degenerate, especially in old age, its cells and solid parts undergoing fatty degeneration, become visible as opacities, whilst its general bulk becomes too fluid. The only change which we can directly prove in the vitreous during life is loss of transparency from the presence of opacities moving, or more rarely fixed, in it; but from the freedom and quickness of their movements, some idea may also be formed of the consistence, or degree of fluidity, of the humor itself.

Opacities in the vitreous may take the form of large dense masses, as from abundant or recent bleeding, or of membranes like muslin, crape, "bee's wings" of wine, bands, knotted strings, or isolated dots; and they may be either recent, or the remains of long antecedent exudations or hemorrhages. Again, the vitreous may become more uniformly misty, owing to the diffusion of numberless dots ("dust-like" opacities), which need careful focussing by direct examination to be separately seen.

Opacities in the vitreous are usually detected with great ease by direct ophthalmoscopic examination at from 10" to 18" from the patient, but are generally situated too far forward (*i. e.*, too far within the focus of the lens-system) to be seen clearly at a very short distance (pp. 73 and 64, *c*). By asking the patient to move his eye sharply and fully from side to side and up and down, the opacities will be seen against the red ground, as dark figures which continue to move after the eye has come to rest; they are thus at once distinguished from opacities in the cornea or lens, or from dimly seen spots of pigment at the fundus, which move only whilst the eye moves. The opacities in the vitreous move just as solid particles and films move in a bottle after the bottle has been shaken, and the quickness and freedom of their movement in the one case as in the other depends very much on the thinness or the viscosity of the fluid. Whenever opacities in the vitreous pass across the field quickly and make wide movements, we may be sure that the humor is too fluid; and the contrary may be concluded when they move very lazily. In some cases only one or two opacities may be present, and may only come into view now and then. Moving opacities in the vitreous obscure the fundus both to direct and indirect ophthalmoscopic examination, in proportion to their size, density, and position; a few isolated dots scarcely affect the brightness of the ophthalmoscopic image.

The opacities may lie quite in the cortex of the vitreous, and be so attached to the retina or disk as to have no independent movement. These are generally single, are found lying either over or near to the disk, and may be the result either of inflammation or of hemorrhage; they are often membranous, more rarely globular, and not perfectly opaque. Such an opacity should be suspected when, by indirect ophthalmoscopic examination, a localized haze or blurring of some part of the disk or its neighborhood is

seen. It must be searched for by the direct method with the eye at rest; by carefully accommodating for the particular part which appeared hazy, the opacity will come sharply into view, the observer being at a greater or less distance according to its depth; if the eye be hypermetropic a convex correcting lens may be necessary, and if considerably myopic a concave. The kind of refraction must therefore be known in order to make this examination properly (p. 73). Densely opaque white membranes may also form over the disk or upon the retina, the nature and situation of which are diagnosed in the same way.

Diffused haziness of the vitreous causes, in a corresponding degree, dimness of outline and darkening of all the details of the fundus, which look as if they were seen through a thin smoke. The disk, in particular, appears red, without really being so. Very much the same appearances may be due to diffused haze of the cornea or lens, the presence of which will, of course, have been excluded by focal illumination. There are cases, however, where though plenty of light reaches and returns from the fundus, no details can be seen, even indistinctly, by the most careful examination. Probably, in such a case, the light is scattered by innumerable little particles, each of which is transparent, so that though very little light is absorbed, it is all distorted and broken up, as in passing through ground glass, or white fog, or a partial mixture of fluids of different densities, such as glycerine and water. This appearance is found chiefly in syphilitic choroido-retinitis, in which diffuse infiltration of the vitreous with cells is known to occur. It is not always easy, nor indeed possible, to distinguish with certainty between diffuse haze of the vitreous and diffuse haze of the retina (p. 207).

Crystals of cholesterin sometimes form in a fluid vitreous, and are seen with bright illumination as minute

dancing golden spangles when the eye moves about (*sparkling synchysis*). They proportionately obscure the fundus. Large opacities just behind the lens may be seen by focal light in their natural colors. In rare cases of choroido-retinitis minute growths consisting chiefly of bloodvessels form on the retina and project into the vitreous; they are rather curiosities than of practical importance.

**Parasites** (*cysticercus*) occasionally come to rest in the eye, and in development penetrate into the vitreous; they are rarely seen in England, but are commoner on the Continent. Very rarely a foreign body may be visible in the vitreous.

The following are the conditions in which disease of the vitreous is most commonly found:

(1) Myopia of high degree and old standing; the opacities move very freely, showing fluidity of the humor, and are sharply defined. They are often the result of former hemorrhage.

(2) After severe blows, causing rupture of the choroid or of some vessels in the ciliary body. When recent and situated near the back of the lens, the blood can often be seen by focal light; if very abundant, it so darkens the interior of the eye that nothing whatever can be seen with the mirror.

(3) After perforating wounds. The opacity will be blood if the case be quite recent. Lymph or pus in the vitreous at the inner surface of the wound gives a yellow or greenish-yellow color, easily seen by focal light or even by daylight (p. 151).

(4) In rare cases large hemorrhages into the vitreous occur spontaneously in healthy eyes, and in connection with hemorrhagic retinitis and hemorrhagic choroiditis. Relapses often occur, and detachment of retina may come on. The subjects are generally young adult males liable to epistaxis, constipation, and irregularity of circulation



(Eales); gout may have some influence (Hutchinson). (See pp. 201 and 217.)

In all of the above cases detachment of the retina is likely to occur sooner or later, and if present the difficulty of diagnosis between the two conditions may be considerable (p. 213).

(5) Syphilitic choroiditis and retinitis. There is often diffuse haze, in addition to large slowly floating opacities. The change here is due to inflammation, and the opacities may entirely disappear under treatment (pp. 206, 213).

(6) Some cases of cyclitis and cyclo-iritis (p. 149).

(7) In the early stage of sympathetic ophthalmitis. The opacities are inflammatory.

(8) In various cases of old disease of choroid, usually in old persons and without proof of syphilis. No doubt many of these indicate former choroidal hemorrhages.

(9) The vitreous is believed to become repeatedly and quickly hazy in the active stages of glaucoma. The point is difficult to settle clinically, because the cornea and aqueous are nearly always, and the lens often, hazy at the same time, and the opportunity of examining specimens of uncomplicated recent glaucoma scarcely ever occurs.

## CHAPTER XVIII.

## GLAUCOMA.

IN this peculiar and very serious disease, the pathognomonic objective symptom is increased tightness of the eye-capsule (sclerotic and cornea), "increased tension;" all the other phenomena peculiar to the disease depend upon this condition. The disease is much commoner after middle life, when the sclerotic becomes less distensible, than before; and it is commoner in hypermetropic eyes, where the sclerotic is too thick, than in myopic eyes, where it is thinned by elongation of the globe.

Glaucoma may be primary, coming on in an eye apparently healthy, or the subject of some disease, such as senile cataract, which has no influence on the glaucoma. It may also be secondary, caused by some still active disease of the eye, or by conditions left after some previous disease, such as iritis. It is always important, and seldom difficult, to distinguish between primary and secondary glaucoma.

Glaucoma differs in severity and rate of progress from the most acute to the most chronic and insidious form. But in every form it is always a progressive disease, and unless checked by treatment nearly always goes on to permanent blindness. It generally attacks both eyes, though not simultaneously, the interval varying from a few days to several years.

It is customary to speak of primary glaucoma as either acute, subacute, or chronic; and this division, though arbitrary, is useful in practice. But we must remember that many intermediate forms are found, and that the same

eye may, at different stages in its history, pass through each of the three conditions. It may, indeed, be here observed that acute and subacute outbursts are generally preceded by a so-called "premonitory" stage, in which the symptoms are not only chronic and mild, but remittent; the intervals of remission becoming shorter and shorter, till at length the attacks become continuous, and the glaucomatous state is fully established. Rapid increase of presbyopia, shown by the need for a frequent change of spectacles, is a common premonitory sign, though often overlooked.

**Chronic glaucoma** sets in with a cloudiness of sight or "fog" which is liable to variations, and often quite clears off for days, or even weeks ("premonitory stage"). But in some cases, so far as the patient knows, the failure is steady, with no variations or remissions, from first to last. During the attacks of "fog" artificial lights are seen surrounded by colored rings ("rainbows" or "halos"), which are to be distinguished from those due to mucus on the cornea. The attacks of fog are often noticed only after long use of the eyes, as in the evening, the sight being much better in the early part of the day. The defect of sight is to be distinguished from that caused by incipient nuclear cataract, disease of the optic nerve, syphilitic retinitis, or attacks of megrim. Even when the sight has become permanently cloudy, complete recovery no longer occurring between the attacks, variations still take place and form a marked feature. There is no congestion and often no pain.

If we see the patient during one of the brief early fits of cloudy sight, or after the fog has settled down permanently, the following changes will be found. A greater or less defect of sight in only one eye, or unequal in the two, and not remedied by glasses; the pupil a little larger and less active than normal; the anterior chamber may be shallow, and there is usually slight dulness of the front of

the eye from steaminess of the cornea, or from haze of the aqueous, and some engorgement of the large vessels which perforate the sclerotic at a little distance from the cornea (Figs. 20 and 22); the tension will be increased (usually about +1, p. 30) and the field of vision may be contracted, especially on the nasal side. The optic disk will be found normal, pale, or sometimes congested, in early cases; pale and cupped (p. 262) at a later stage. The cupping usually occupies the whole surface, but sometimes takes the form of a central depression, indistinguishable from a large steep-sided physiological cup (p. 77). There may be spontaneous pulsation of all the vessels on the disk; or the arteries, if not pulsating spontaneously, will do so on *very slight* pressure on the eyeball (p. 72). If the case is of old standing, the tension will often be considerably increased, the pupil dilated though still active, the lens often hazy, the field of vision greatly contracted, acuteness of vision extremely defective, the cornea sometimes clear, in other cases dull. In nearly all cases of glaucoma the temporal part of the field (nasal part of the retina) retains its function longest; and in advanced cases the patient will often himself say or show that he sees only in this direction.

An eye in which the above symptoms have set in may progress to total blindness in the course of months or several years without a single "inflammatory" symptom, without either pain or redness—*chronic painless glaucoma* (*glaucoma simplex*); and since the lens often becomes partially opaque, and of a grayish or greenish hue, cases of chronic glaucoma are sometimes mistaken for senile cataract.

But more commonly, in the course of a chronic case, periods of pain and congestion occur, with more rapid failure of sight; or the disease sets in with "inflammatory" symptoms at once. Indeed, the commonest cases are those of *subacute glaucoma*, where, besides the symptoms named

above, we find dusky reticulated congestion of the small and large episcleral vessels in the ciliary region (Fig. 24), with pain referred to the eye, or to the side of the head, or nose, and rapid failure of sight. The increase of tension, steamiess, and some anæsthesia of the cornea, dilatation and sluggishness of pupil, and shallowing of the anterior chamber, are all more marked than is usual in chronic cases, and the media are too hazy to allow a good ophthalmoscopic examination.

These symptoms, ending after a few weeks or months in complete blindness, may remain at about the same height for months afterwards with slight variations, the eye gradually settling down into a permanent state of severe, but chronic, non-inflammatory glaucomatous tension. In other cases a subacute attack passes off only to return in greater severity a few weeks or days later (*remittent glaucoma*).

**Acute glaucoma** differs from the other forms only in suddenness of onset, rapidity of loss of sight, and severity of congestion and pain. The congestion, both arterial and venous, is intense; in extreme cases the lids and conjunctiva are swollen, and there is photophobia, so that the case may be mistaken for an acute ophthalmia. All the specific signs of glaucoma are intensified; the pupil considerably dilated and motionless to light, the cornea very steamy, the anterior chamber very shallow, and tension  $+2$  or  $3$ . Sight will fall in a day or two down to the power of only counting fingers, or to mere perception of light, and if the case have lasted a week or two all p. l. is usually abolished. The pain is very severe in the eye, temple, back of the head and down the nose; not unfrequently it is so bad as to cause vomiting, and the case is often mistaken, even by medical men, for a "bilious attack" with a "cold in the eye," for "neuralgia in the head," or "rheumatic ophthalmia." Some cases, however, though very acute, are mild and remit spontaneously; but such cases, like those

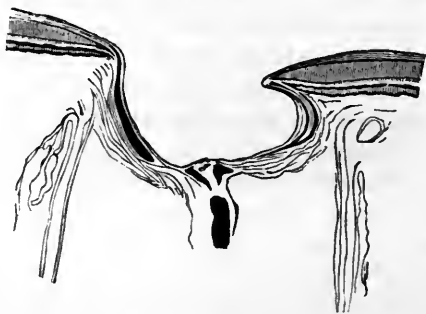
mentioned in the preceding paragraph, often pass on into the severe type just described.

**Absolute glaucoma** is glaucoma which has led to permanent blindness. Such an eye continues to display the tension and other signs of the disease, and remains liable to relapses of acute symptoms for varying periods, but in many "absolute" cases, especially those which follow acute forms of glaucoma, changes occur sooner or later, leading to staphylomata, cataract, atrophy of iris, and finally to softening and shrinking of the globe. The term "*glaucoma fulminans*" denotes extremely severe acute glaucoma, abolishing sight in a few hours.

As a rule, glaucoma runs the same course in the second eye as in the first, but sometimes it will be chronic in one and acute or subacute in the other.

**EXPLANATION OF THE SYMPTOMS.**—The increase of tension lowers the functional activity of the retina by com-

FIG. 80.

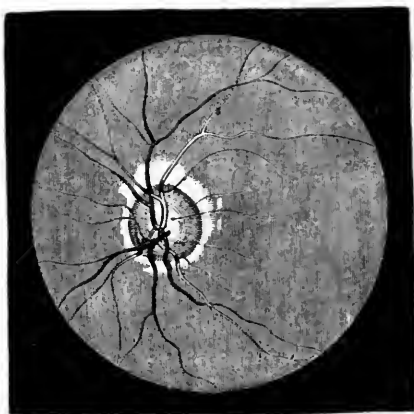


Section of very deep glaucoma cup. (Compare Fig. 34.)

pressing it, and also by impeding the flow of arterial blood to and of venous blood from it. When the retinal vessels can be seen in glaucoma the arteries are somewhat narrowed, and often exhibit spontaneous pulsation, whilst the

veins are always somewhat engorged. This want of blood must first affect the peripheral parts, because the blood has to overcome more resistance in reaching them, and this probably explains the contraction of the visual field. The nutrition of the inner retinal layers suffers if the pressure be kept up (1) from the insufficiency of arterial blood, and the changes, including hemorrhage, which follow impeded venous outflow; (2) from stretching and atrophy of the nerve-fibres on the disk. The floor of the disk (*lamina*

FIG. 81.



Ophthalmoscopic appearance of slight cupping of the disk in glaucoma.  
(Wecker and Jaeger.)  $\times 7$ .

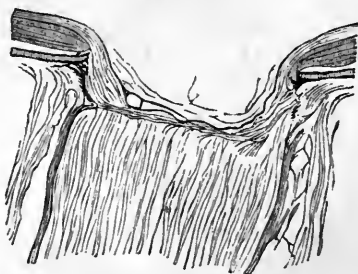
*cribrosa*), being the weakest part of the eye-capsule, slowly yields and is pressed backwards, the nerve-fibres being dragged upon, displaced, and finally atrophied; the direct pressure on the nerve-fibres, as they bend over the edge of the disk, also helps in the same process. Hence finally the disk becomes not only atrophied, but depressed or hollowed out (Fig. 80). This hollow is the well-known "glaucomatous cup" which, when deep, has an overhang-

ing edge, because the border of the disk is smaller at the level of the choroid than at the level of the *lamina cribrosa* (Fig. 34); its sides are quite steep even when the cup is shallow (Fig. 82).

With the ophthalmoscope, this cupping is shown by a sudden bending of the vessels just within the border of the disk, where they look darker because foreshortened (Fig. 81); if the cup be deep, they may disappear beneath its edge to reappear on its floor, where they have a lighter shade (Fig. 83).

The vessels, as a rule, do not all bend with equal abruptness, some parts of the disk being more deeply hollowed than others, or some of the vessels spanning over the

FIG. 82.



Section of less advanced glaucoma cup.

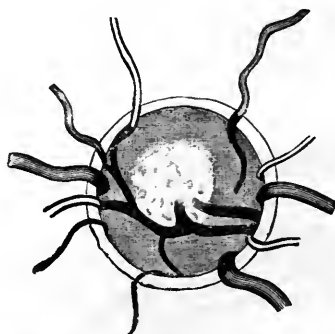
interval instead of hugging the wall of the cup. It is probable that increase of tension must be maintained for several months to produce cupping recognizable by the ophthalmoscope. When recent acute glaucoma has been cured by operation the disk is not cupped; often, however, it becomes very pale. Although in many cases the excavation extends from the first over the whole surface of the disk, this is not always so; the depression starts, in some of the most chronic cases, at the thinnest part (the physiological pit), and enlarges towards the periphery



(p. 258). A deep cup is sometimes partly filled up by fibrous tissue, the result of chronic inflammation, its true dimensions not being then appreciable by the ophthalmoscope.

The shallowness of the anterior chamber is probably due to advance of the lens; it is by no means a constant symptom. The pressure on the ciliary nerves accounts for the somewhat dilated and immovable pupil and for the corneal anæsthesia. In old-standing cases the iris is often

FIG. 83.

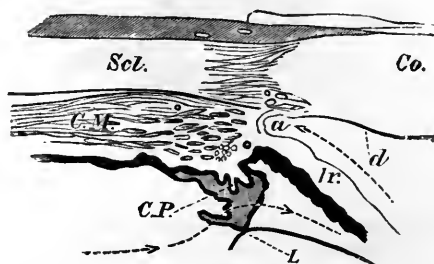


Ophthalmoscopic appearance of deep cupping of the disk in glaucoma.  
(Altered from Liebreich.)  $\times$  about 15.

shrunk to a narrow rim; in uncomplicated glaucoma iritic adhesions are never seen. The corneal changes depend partly on "steaminess" of the epithelium, partly upon haze of the corneal tissue from œdema (Fuchs). In recent cases the aqueous humor is somewhat turbid. The lens appears to lose some transparency even in fresh cases, if severe; in old cases, as already stated, it often becomes slowly opalescent, and finally quite opaque. It is generally stated that the vitreous humor becomes hazy during the attacks, especially in severe cases, but since it is just in these very cases that the cornea and aqueous are most dull,

the statements about the vitreous are conjectural (p. 255). The internal pressure tends, in acute cases, to make the globe spherical, by reducing the curvature of the cornea to that of the sclerotic; it also in all cases weakens the accommodation, at first by pressing on the ciliary nerves, later by causing atrophy of the ciliary muscle; these facts together explain the rapid decrease of refractive power (*i. e.*, rapid onset or increase of presbyopia) which is sometimes noticed by the patient (p. 257). The choroidal circulation is obstructed by the increase of pressure, and in severe glaucoma, especially of old standing, the *anterior ciliary veins* (forming the episcleral plexus) (Figs. 20 and 24), as well as the arteries, become very much enlarged.

FIG. 84.

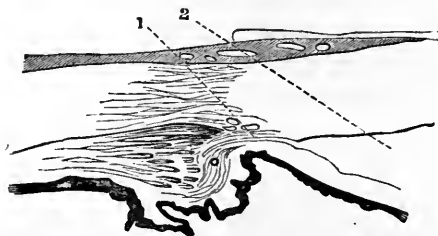


Section through the ciliary region in a healthy human eye. *Co.*, cornea; *Scl.*, sclerotic; *C.M.*, ciliary muscle; *C.P.*, two ciliary processes, one larger and more prominent than the other; *Ir.*, iris; *L.*, marginal part of the crystalline lens; *a*, angle of anterior chamber; *d*, membrane of Descemet, which ceases (as such) before reaching the angle *a*. The dotted line shows the course taken by fluid from the anterior part of the vitreous into the posterior aqueous chamber, thence through the pupil (not shown) into the anterior aqueous chamber, to the angle *a*. Suspensory ligament of lens not shown.  $\times 10$ .

**MECHANISM OF GLAUCOMA.**—The increased tension is due to excess of fluid in the eyeball. Impeded escape is probably the chief cause of this excess, and recent research

has proved that changes are present in nearly all glaucomatous eyes, which must lessen or prevent the normal outflow. But increased secretion, and internal vascular congestion, of the eyeball undoubtedly play an important part in some cases. Both conditions would have most effect when the sclerotic was most unyielding, *i. e.*, in old age, and in hypermetropic eyes (p. 256). Normally there is a constant movement of fluid from the vitreous humor through the suspensory ligament of the lens into the anterior chamber in the course shown by the dotted line in Fig. 84. The fluid escapes from the anterior chamber into the lymphatics, and perhaps into the veins, of the sclerotic through the meshed tissue of the *ligamentum pectinatum*, which closes the angle *a*; and it has been proved that very little fluid can pass through any other

FIG. 85.



Ciliary region from a case of acute glaucoma of one month's duration.  
(1 and 2, situations of iridectomy wounds in two cases.)  $\times 10$ .

part of the cornea. In glaucoma this angle is nearly always closed, in recent cases by contact, in old cases by permanent cohesion between the periphery of the iris and the cornea (Figs. 85 and 86). No complete explanation of this advance of the iris has yet been given. Dr. Adolf Weber holds that the ciliary processes becoming swollen from various causes push the iris forwards and so start the

glaucomatous state. Priestly Smith believes the primary obstruction to depend upon narrowing, or even obliteration, of the circular chink ("circumlental space") between the edge of the lens and the tips of the ciliary processes, and that this proceeds mainly from a progressive increase in the size of the lens which occurs in old age;<sup>1</sup> obstruction

FIG. 86.



Ciliary region in chronic glaucoma of three years' standing.  $\times 10$ .

here leads to rise of pressure in the vitreous, followed by advance of the lens and ciliary processes, pressure on the iris, and closure of the angle; swelling of the ciliary processes would be a contributory cause. Brailey holds that a chronic inflammation of the ciliary muscle and processes and of the iris, quickly passing on to atrophic shrinking, leads to narrowing of the angle and initial rise of tension;<sup>2</sup> in his latest paper, however, he agrees to some extent with the view of Weber above referred to.<sup>3</sup> Glaucoma is sometimes caused by obstruction at the pupil (circular synechia following iritis, p. 139). It may be caused by the pressure of a swollen (wounded) lens on the iris and ciliary processes (p. 180). It also often occurs in the course of sympathetic

<sup>1</sup> Priestly Smith on Glaucoma, 1879; *Ophth. Hosp. Reports*, x. 25, 1880; *Int. Med. Congress*, 1881. More data are needed before this increase in the size of the lens can be assumed to occur as the rule.

<sup>2</sup> Brailey, *Ophth. Hosp. Reports*, x. pp. 14, 89, 93 (1880).

<sup>3</sup> Brailey, *ibid.*, p. 282 (1881).

ophthalmitis, and in some cases of irido-cyclitis (pp. 149, 154). In the latter it is due to choking of the ligamentum pectinatum by inflammatory materials, not to obliteration of the angle.

EFFECT OF OVER-SUPPLY OF FLUIDS ON THE TENSION.—Functional hyperæmia and ordinary inflammations of the retina and choroid do not cause glaucoma, and dilatation of the arteries by vaso-motor paralysis is said to be accompanied by diminished tension. But tumors in, and even upon, the eye often give rise to secondary glaucoma, and probably an important factor in these cases is the active congestion and transudation which occur near quickly growing tumors; certainly the glaucoma stands in no definite relation either to the size or position of the tumor. A relation is observed in some cases between glaucoma and a liability to neuralgia of the fifth nerve; and T. is said to be lowered in paralysis of this nerve. Probably the neuralgia acts indirectly by causing associated congestion, and thus setting up glaucoma in an eye predisposed to it.

GENERAL AND DIATHETIC CAUSES.—In an eye predisposed by the changes above mentioned at the rim of the anterior chamber, any cause of congestion may precipitate an acute attack. Vascular engorgement of the eyes in connection with digestive disturbances, gout, or neuralgia, or the same result brought on by the over-use of presbyopic eyes without suitable glasses, or a blow, or prolonged ophthalmoscopic examination, may all bring it about. Atropine, which has the power of increasing the eye-tension, has sometimes caused an attack, probably because by lessening the width of the iris it increases its thickness, and so crowds it into the angle of the anterior chamber. Iridectomy in one eye occasionally has the effect of precipitating the disease in the other, but its mode of action is unexplained. Glaucoma is commoner in women than

in men, and after than before the age of forty-five. It is very rare in young adults and children, and is then generally chronic and often gives rise to or is associated with other changes in the eyes. Acute cases are often dated from a period of overwork of the eyes, or of want of sleep, as from sitting up nursing, etc. There is not unfrequently a history of gout. Hence, patients who have had glaucoma in one eye should be strongly warned as to the danger of over-using the eyes and of working without proper glasses, and against dietetic errors.

**TREATMENT.**—Iridectomy or an equivalent operation is, with very few exceptions, the only curative treatment. Eserine (the alkaloid of Calabar bean) used locally, however, diminishes the tension in acute glaucoma, and some few attacks have been permanently cured by its means alone. But although really curative in only a few cases, eserine is valuable for temporary use in cases where an operation cannot be immediately performed. It has little or no effect on the tension unless marked contraction of the pupil follows its use. Eserine probably acts by stretching the iris and drawing it away from the angle of the anterior chamber. Eserine causes congestion of the ciliary processes, and probably this explains why, if it do not soon relieve glaucoma by contracting the pupil, it sometimes aggravates the symptoms. It is of use chiefly in recent, and especially in acute, cases. A solution of one or two grains of the sulphate to the ounce is to be used from three to six times a day, or oftener, according to circumstances. The pain in acute cases may be much relieved by leeching, warmth to the eye, and opium, with derivative treatment, such as purgation and hot foot-baths.

Iridectomy cures glaucoma by permanently reducing the tension to the normal or nearly normal pitch, but its mode of action is not fully known. It is found, however, that to ensure success: (1) the path of the incision must lie

in the sclerotic from 1 to 2 mm. from the apparent corneal border (Fig. 85); (2) the wound should be large, allowing removal of about a fifth of the iris; (3) the iris should be removed quite up to its ciliary attachment; this is best done by first cutting one end of the loop of protruding iris, then tearing it from its ciliary attachment along the whole extent of the wound, and cutting through the other end separately. (See Operations.) The evacuation of the aqueous humor by paracentesis of the anterior chamber gives only temporary relief.

A mere wound in the sclerotic, differing but little in position and extent from that made for iridectomy, is sufficient to relieve + T., and to cure many cases of glaucoma permanently, and this operation (*subconjunctival sclerotomy*) has been largely adopted by some operators within the last few years. Even if the removal of a piece of iris should be shown to be seldom necessary, iridectomy will probably remain the better operation for most cases, because it is easier to perform well. Sclerotomy is open to objection: (1) because the position and length of the wound are not perfectly under control; if too far forward and too short the incision is insufficient, if too far back and too long there is danger of wounding the ciliary processes and getting hemorrhage into the vitreous; even shrinking of the operated eye and sympathetic inflammation of the other have occurred; (2) because the iris may prolapse into the wound, and need removal, and the operation then becomes an iridectomy; (3) when the anterior chamber is very shallow, sclerotomy probably does not aid the exit of fluid so much as the removal of the iris does.

Several other operations, the principle of which is to make a puncture at the sclero-corneal junction, have been tried, but have not gained general confidence.

Whichever operation be employed in glaucoma, the

formation of the operation scar in the sclerotic is certainly a most important factor.

Iridectomy in acute glaucoma no doubt acts, at least in part, by removing a portion of the iris from the blocked angle (Fig. 85), and thus allowing the normal escape of fluid. It is held by some high authorities, however, that its permanent effect is due to the formation in the operation wound of a layer of tissue more pervious to the eye-fluids than the sclerotic ("filtration scar"). The fact that an iridectomy for glaucoma which heals rather slowly, is thought by many to be more favorable than one which heals immediately, *i. e.*, with less new tissue, and that a slight bulging of the scar is believed by some surgeons to be rather a good thing than otherwise, are probably expressions of the real value of the new tissue formed during somewhat slow healing. The curative effect of sclerotomy points in the same direction. A scar of the same character never forms if the incision be in the cornea.

An operation, usually iridectomy, is to be done in all cases of acute and subacute glaucoma, whether there be great pain or not, so long as some sight still remains, and even if all p. l. be abolished, provided this be only of a few days' duration. (See Operations.) Even if the eye be permanently quite blind, iridectomy or sclerotomy is sometimes preferable to excision of the globe, for the relief of pain. (Compare p. 272, and Tumors.)

In very chronic glaucoma, when well developed, the rule is less clear, for it is well known that the effect of operation in such cases is far less constant, especially if the visual field be already much contracted. As no other treatment is of use, and operative treatment is certainly often beneficial, it should, as a rule, be adopted, the patient's judgment being allowed a fair weight in the decision. The same difficulty occurs in some of the so-called "premonitory attacks," which are really early transient attacks of



slight glaucoma. When once it is clear that such attacks of temporary mistiness and rainbows are glaucomatous, and that they are getting more frequent, the operation should, as a rule, not be deferred. An exception is, however, to be made if the patient can be seen at short intervals; eserine should then have a fair trial before operation is resorted to. It is to be remembered that iridectomy done when sight is still nearly perfect may, by allowing light to pass through the margin of the lens, cause an increase of the defect (p. 14); and this, though not of necessity a contra-indication, must be carefully taken into account. The patient's prospect of life must also be allowed for in chronic glaucoma; if he be old and feeble, life may end before the disease has in its natural course caused blindness.

THE PROGNOSIS after operation is, in general terms, better in proportion as the disease is acute and recent. If operated on within about ten days of the onset of acute symptoms, and provided there be at least good p. l. at the time of operation, sight is usually restored to the state in which it was at the onset, *i. e.*, if the disease be recent, nearly perfect sight will be restored. If an acute attack occur in a chronic case, sight will be improved more or less; if the case be entirely chronic we can only hope, as a rule, to prevent it from getting worse. The prognosis in acute cases, however, varies a good deal with the severity as well as the acuteness. In cases combining the maximum of acuteness and severity (*glaucoma fulminans*) the operation may be successful, even if for a day or two all p. l. has been abolished.

The full benefit of the operation is not seen for several weeks, though a marked immediate effect is produced in acute cases. A slight degree of + T. sometimes remains permanently after operation in cases of old standing, and does not appear deleterious, provided it be very much less

than before the operation; the eye tissues can in some degree adapt themselves to increased pressure.

A second iridectomy in the opposite direction, or a sclerotomy, should be done if the T., having been reduced to normal, or very slightly +, after the first operation, rises definitely, and is accompanied by a return of other symptoms; but several weeks should generally elapse, for slight waves of glaucomatous tension may occur during states of temporary congestion or irritation before the eye has fully recovered from the first operation, and such symptoms may generally be relieved by other means. Cases which relapse definitely or which steadily get worse after the first operation are always very grave, and the second operation must not be confidently expected to succeed. If after iridectomy in acute glaucoma the symptoms are not relieved even for a time, or become worse, some deep-seated disease is to be suspected, such as hemorrhage from the retina or choroid, or a tumor. (See Secondary Glaucoma.)

OTHER TREATMENT.—If we are obliged to delay the operation, the other means mentioned at p. 268 should be prescribed, including eserine drops used many times a day, and, if possible, a paracentesis of the anterior chamber. The diet should as a rule be liberal, unless the patient be plethoric. It is very important to ensure sound sleep and mental quiet. After the operation, and until the eye has settled down to a permanently quiet state, all causes likely to induce congestion of the eyes must be carefully avoided, such as use of the eyes, stooping and straining, prolonged ophthalmoscopic examination, and the use of atropine. We should be on the alert for the earliest symptoms in the second eye after operation on the first (see p. 266), and the use of eserine may be advisable as a prophylactic.

In a few cases of very chronic or subacute character where high increase of T. is present, iridectomy seems to aggravate, instead of arresting, the disease, not being fol-

lowed by even temporary benefit, but by persistence of + T., increased irritability, and still further deterioration of sight ("*glaucoma malignum*"). It is believed that the tilting forward of the lens, which sometimes follows iridectomy, may help to account for these symptoms.

Glaucoma may occur independently in cataractous eyes; and in eyes from which the lens has been extracted, with or without iridectomy.

**Secondary glaucoma** may be acute or chronic, according as it is a consequence of active disease or of sequelæ. Thus, chronic glaucoma may be caused by circular iritic synechia with bulging of the iris (p. 139), and various forms of chronic irido-keratitis and irido-cyclitis, especially the sympathetic form, are liable to be accompanied by it. It may follow perforating ulceration of the cornea with large anterior synechia. The eye often becomes temporarily glaucomatous in the course of traumatic cataract, especially in patients past middle life (p. 180). In none of these cases is there much danger of mistaking secondary for idiopathic glaucoma.

But secondary glaucoma may result from various deeper changes. When the lens is dislocated, either behind or in front of the iris, it often sets up glaucoma, and sometimes of a very severe type, apparently by pressing on the ciliary processes or iris. There is generally the history of a blow; and in posterior dislocation, even if the edge of the displaced lens cannot be seen, the iris is usually tremulous and its surface often bulging at one part and concave or flat at another. If we are sure that a dislocated lens is causing the symptoms, it should be extracted by a spoon operation (see Operations); and if lying in the anterior chamber, should usually be removed (p. 187). But in the glaucomatous state of the eye after a severe blow (p. 163) it may be impossible to feel sure of the condition of the lens, and then an iridectomy must be done and the eye be

watched; vitreous is very likely to escape at the operation if there be dislocation of the lens, for the latter condition implies rupture of the suspensory ligament. Hemorrhage into an eye whose retina is detached (*e. g.*, in high degrees of myopia) may give rise to acute glaucoma with severe pain. A glaucomatous attack generally occurs during the growth of an intraocular tumor (p. 281). There will often be nothing in the appearance of such an eye to distinguish the case from an idiopathic glaucoma of the same severity and of long standing, for even if the lens be not opaque, and it often is so, the other media will probably be too hazy to allow an ophthalmoscopic examination. In almost every case, however, the eye will be quite blind, and will be known to have been so for weeks or months, and there will also be the negative fact that the fellow-eye shows no signs of glaucoma. A glaucomatous eye which, having been absolutely blind for several months, remains painful and inflamed, and the media of which are too opaque for ophthalmoscopic examination, should usually be excised as likely to contain a tumor; especially if there be no premonitory signs of glaucoma in the other eye. Tumors in the eyes of children may cause secondary glaucoma, but in these cases there is seldom any difficulty in assigning the glaucoma to its right cause. Secondary glaucoma now and then supervenes in cases of albuminuric retinitis, and of embolism of the retinal artery, and more commonly in some forms of retinal and choroidal hemorrhage ("*hemorrhagic glaucoma*"). In the last-named cases the diagnosis can sometimes be completed only after an unsuccessful iridectomy has shown that the case is not a simple one.

## CHAPTER XIX.

## TUMORS AND NEW GROWTHS.

**A. FOR TUMORS AND GROWTHS OF THE EYELIDS,** see Chapter V. The following may here be added.

**Nævus** may occur on the eyelids, and implicate the conjunctiva, both of the lids and eyeball. Deep nævi may degenerate and become partly cystic.

**Dermoid tumors** (*cystic*) are not uncommon at the outer end of the eyebrow; more rarely they occur near the inner canthus. They lie beneath the orbicularis, and the subjacent bone may be superficially hollowed. They differ from sebaceous cysts in being much deeper and in being free from the skin. They often grow faster than the surrounding parts, and may then need extirpation, the thin cyst wall being carefully and completely removed through an incision parallel with, and situated in, the eyebrow. They contain, besides sebaceous matter, some short hairs.

**B. TUMORS AND GROWTHS OF THE CONJUNCTIVA AND FRONT OF THE EYEBALL.**

**Cauliflower warts**, like those on the glans penis, are sometimes seen on the ocular and palpebral conjunctiva. They have narrow pedicles, and are flattened like a cock's comb. They should be snipped off, but fresh ones are apt to spring up.

**Lupus of the conjunctiva** is generally accompanied by lupus of the skin, and sometimes of the oral mucous membrane. The conjunctiva is thickened, irregularly tuber-

cular, and very vascular. The disease very seldom attacks the ocular conjunctiva, and is usually confined to a part of one eyelid. It is much benefited by the usual local treatment for lupus.

The eyelid, and especially the tarsus, is now and then the seat of diffused gummatous inflammation in the tertiary stage of syphilis. The infiltration gives rise to a hard, indolent swelling of the whole lid (*syphilitic tarsitis*). Chancres and tertiary syphilitic ulcers may occur on the lids (p. 87).

**Pinguecula** is a small yellowish spot, looking like adipose tissue, in the conjunctiva, close to the inner or outer edge of the cornea. It consists of thickened conjunctiva and subconjunctival tissue, and contains no fat. It is commonest in old people, and in those whose eyes are much exposed to local irritants. It is of no consequence, though advice is often asked about it.

**Pterygium** is a triangular patch of thickened conjunctiva, generally placed in the palpebral fissure, the apex of which encroaches upon the cornea. Pterygium varies much in thickness, vascularity, and size. It is to be distinguished from opacity of the cornea, and from the cicatricial band (symblepharon) which often forms between lid and globe after burns or wounds of the conjunctiva. It is rare in English practice, being seldom seen except in those who have spent some years in hot countries. It is often progressive. The best treatment is to dissect it up from its apex and transplant it into a cleft in the conjunctiva below the cornea; this is more effectual than excision or ligature. Adhesion of swollen conjunctiva to a marginal ulcer of cornea is the starting-point of pterygium. Its subsequent course has given rise to much discussion; a recent observer (Poncet) thinks it due to imprisoned microphytes.

**Small cysts** with thin walls and clear watery contents, sometimes elongated and beaded, are not uncommon in the

ocular conjunctiva near the inner and outer canthus. They are probably formed by distention of valved lymphatic trunks.

**Dermoid tumors** (*solid*) of the eyeball are much scarcer than the cystic dermoids of the eyebrow (p. 274). They are whitish, smooth, hemispherical and firm, and are generally placed in the palpebral fissure. They may be wholly on the conjunctiva and movable, or partly on the cornea and fixed. They are solid, and hairs may grow from their surface. They are often combined with other congenital anomalies of the eye or lids. When seated on the cornea they cannot be entirely removed.

The swelling in some cases of *episcleritis* may be mistaken for a tumor. (See p. 146.)

**Fibro-fatty growth**, forming a yellowish, lobulated, tongue-like protrusion from between the lid and the globe, is rather a curiosity than of much importance. It generally lies in front of the lachrymal gland. It is congenital but is apt in after-life to grow disproportionately.

**Cystic tumors** may be met with beneath the palpebral conjunctiva. Some are caused by occlusion, and distention of the duct of the lachrymal gland (p. 90), but others cannot be so explained. (See *Nævus*.) Fibrous, and even bony tumors are occasionally seen in the substance of the upper lid, perhaps starting from the tarsus; and soft, pedunculated (polypoid) growths have been met with in the sulcus between lid and globe.

**Malignant tumors** arise much less commonly on the front of the eye than in the choroid or retina. They may be either epithelial or sarcomatous. An injury is often stated to be the cause of the growth.

**Epithelioma** may begin on the ocular conjunctiva, in which case it remains movable, or at the sclero-corneal junction, when it quickly encroaches on the cornea, infiltrates its superficial layers and becomes fixed. It may

be pigmented. When such a growth is not seen until late, it may perhaps be as large as a walnut, may cover or surround the cornea, and present a papillary or lobulated surface, and the glands in front of the ear may be enlarged.

**Sarcoma** in this region may or may not be pigmented. It generally arises at the sclero-corneal junction, and when small the conjunctiva is traceable over the growth. But in advanced cases it may be impossible from the clinical features to diagnose the nature of a tumor in this part.

Movable tumors (epithelioma) not involving the cornea may be cut off, but are very likely to recur; and recurrence is still more likely in the case of growths fixed to the cornea or sclerotic. Removal of the eyeball at an early date, especially in the case of sarcomata, is the best course in the majority of cases.

The lachrymal sac is occasionally the seat of new growth, which may be mistaken for chronic mucocele (p. 91).

### C. TUMORS OF THE ORBIT.

A tumor of any notable size in the orbit always causes protrusion of the eye (*proptosis*), with or without lateral displacement and limitation of its movement. As a rule, there are no inflammatory symptoms (see exceptions below). It is obvious that the diagnosis of the size, attachments, and nature of growths in the orbit, must often be left open, since the deep parts of this cavity cannot be explored.

A tumor in the orbit may have originated in some of the loose orbital tissues, in the lachrymal gland, in the periosteum, upon or within the eyeball, or from the optic nerve; or it may have encroached upon the orbit from one of the neighboring cavities. Tumors in the orbit when fluctuating may be either cystic or ill-defined, and may or may not pulsate. They may be solid, and either movable or fixed by broad attachments to the wall of the cavity.



Sight is often damaged or destroyed in the corresponding eye by compression or by infiltration of the optic nerve. (See Intraocular Tumors.)

(1) **Distention of the frontal sinus** by retained mucus causes a well-marked, fixed, usually very chronic swelling, not adherent to the skin, at the upper inner angle of the orbit above the *tendo oculi*. At first hard, when advanced it fluctuates. Its course is usually slow, but acute suppuration may supervene, and the swelling be mistaken for a lachrymal abscess (p. 92). There is generally a history of injury. The aim of treatment is to reëstablish a permanent opening between the floor of the sinus and the nose. The most prominent part of the swelling is freely opened; a finger is passed up the nostril, and the floor of the distended sinus perforated on the finger by a trocar introduced from above. A thick seton or small drainage-tube is then passed through the hole so made and brought out at the nostril; it must be worn for several weeks or months.

(2) **Ivory exostoses** sometimes grow from the walls of the same sinus or from neighboring parts, beginning comparatively early in life, increasing very slowly, and causing absorption of some portions of their containing walls. In removing these tumors there is serious danger of fracturing the cranial walls of their containing cavity, and wounding the dura mater.

(3) Tumors encroaching on one or both orbits from the base of the skull, the antrum, the nasal cavity, or the temporal fossa, generally admit of correct diagnosis, but their treatment does not belong to the ophthalmic surgeon. The suspicion of tumor on the inner or lower wall of the orbit should always lead the ophthalmic surgeon to an examination of the palate, pharynx, and teeth, of the permeability of each nostril, of the functions of the cranial nerves, of the state of the glands behind the jaw on both sides, and to an inquiry as to epistaxis or discharge from the nose.

(4) **Pulsating tumors of the orbit** and cases of **proptosis with pulsation** are probably in most cases due to arterio-venous intercommunication in the cavernous sinus, in consequence of which the ophthalmic vein and its branches become greatly distended with partly arterial blood. In a large number the symptoms have followed rather gradually after a severe injury to the head, whilst in others they come on suddenly with pain and noises in the head, without apparent cause. These idiopathic cases are usually in senile persons. In several examples of both forms a communication has been found post mortem between the internal carotid and the cavernous sinus, the result of wound from fracture of the base of the skull in the traumatic cases and of rupture of an aneurism in the idiopathic ones. The typical symptoms are proptosis, with chemosis, pulsation of the eyeball, paralysis of orbital nerves, a soft pulsating tumor under the inner part of the orbital arch, and a bruit. A bruit with proptosis and conjunctival swelling may be present, without demonstrable tumor or pulsation. Ligature of the common carotid has been practised with good results in a large number of cases of pulsating exophthalmos, but the treatment of these cases does not belong to the ophthalmic surgeon. The symptoms above described are not caused by unruptured aneurism of the internal carotid. Aneurism of the intra-orbital arteries and arterio-venous communications in the orbit, if they occur, are excessively rare. Erectile tumors, well-defined and separable, but not causing decided pulsation, are sometimes met with in the orbit, and can be dissected out.

(5) A tumor which fluctuates but does not pulsate, is free from inflammatory symptoms, and not connected with the frontal sinus, may be a chronic orbital abscess (see also p. 89), a hydatid, or a cyst containing bloody or other fluid and of uncertain origin. An exploratory

puncture should be made after sufficiently watching the case, and the further treatment must be conditional. Perfectly clear, thin fluid probably indicates a hydatid, and in this case the swelling is likely to return after puncture and the cyst will need removal through a free opening. The echinococcus hydatid often contains daughter-cysts, some of which escape puncture. Suppuration may take place around any species of hydatid.

(6) Examination leads to the diagnosis of a **solid tumor limited to the orbit**. We must try to determine whether the growth began in the eyeball or optic nerve, or in some of the surrounding tissues. We therefore examine the globe for symptoms of intraocular tumor. (See below.)

Solid growths independent of the eyeball may arise as follows: (a) From the *periosteum*; these are firmly attached by a broad base, are generally malignant, and seldom admit of successful removal. (b) The *lachrymal gland* (compare p. 89) is the seat of various morbid growths, including carcinoma; a great part of the growth is in the position of the gland, and can be explored by the finger. Although such a growth is often attached firmly to the orbital wall, its position, lobulated outline, and well-defined boundary will often lead to a correct diagnosis. Tumors of the lachrymal gland should always be removed if they are increasing; for we can never feel sure that they are innocent. (c) Solid tumors originating in some of the softer orbital tissues, especially the form known as cylindroma, or plexiform sarcoma, occur more rarely. (d) Tumors of the optic nerve, usually myxomatous, occur, though rarely; they generally cause neuroretinitis and blindness, but no absolute pathognomonic symptoms; they may sometimes be extirpated without removing the globe.

When an orbital tumor is found during operation to be adherent to the wall or to infiltrate the tissues around it,

chloride of zinc paste should be applied on strips of lint, either at once, or the next day when oozing has ceased. If the periosteum be affected, it is to be stripped off, and the paste applied to the bare bone. Hemorrhage from the depth of the orbit can always be controlled by perchloride of iron and a firm graduated compress.

In every case of suspected primary orbital tumor (unless it be quite clearly limited to the lachrymal gland) the question of syphilis must be carefully gone into. Neither periosteal nor cellular nodes are common in the orbit, but both occur and disappear under proper treatment.

#### D. INTRAOCULAR TUMORS.

By far the commonest forms are glioma of the retina and sarcoma of the choroid.

**Glioma of the retina** is always a disease of infancy or early childhood, the patients being generally under two years old when first brought for treatment; it may, however, be present at birth, and may begin as late as the eleventh or twelfth year. Glioma is very soft, composed of small, round cells which grow from the granule layers of the retina, and it either grows outwards, causing detachment of the retina, or inwards into the vitreous; often several, more or less separate, lobules are present. It runs a comparatively quick course, filling the eyeball in a few months, spreading by contact to the choroid, and thence to the sclerotic and orbit. It is especially prone to travel back along the optic nerve to the brain; and it may cause secondary deposits in the brain and in the scalp, and more rarely in distant parts. If the eye be removed before either the optic nerve or the orbital tissues are infiltrated, the cure is radical, but in the more numerous cases, where the patient is not seen till what may be called, clinically, the second stage (see below), a fatal return occurs in the

orbit or within the skull. Glioma sometimes occurs in both eyes one after the other, and in several children of the same parents.

The earliest symptom is a shining whitish appearance deep in the eye, and the eye is soon noticed to be blind; as there is neither pain nor redness, advice is seldom sought at this stage. If examined, T. is found to be n. or rather —.<sup>1</sup> When the peculiar appearance has become very striking or the eye becomes painful, the child is brought. In this (the second) stage there is generally some congestion of the scleral vessels, and a white, pink, or yellowish reflection from behind the lens (which remains clear), steaminess of the cornea, mydriasis, T. +, anterior chamber of uniform depth; there may be enlargement or prominence of the eyeball. On focal examination some vessels can generally be seen on the whitish background, and white specks of calcareous degeneration are sometimes present.

Cases are not uncommon in young children in which the above appearances are simulated by inflammatory changes in the vitreous, with detachment of the retina; and the differential diagnosis is occasionally difficult. In these *pseudo-glioma* cases iritic adhesions are present, T. is —, the eye usually somewhat shrunken, the anterior chamber deep at its periphery, whilst absent or shallow at the centre. There is often the history of a definite inflammatory attack with acute cerebral symptoms, preceding the peculiar appearance in the pupil. When in any doubt, the eye should be excised.

**Sarcoma of the choroid and ciliary body** is a growth of late or middle life, being rarely seen below the age of thirty-five. The majority of these tumors are pigmented (melanotic), some being quite black, others mottled or

<sup>1</sup> The occurrence of slightly reduced T. in the earliest stage of glioma was first pointed out to me by Dr. Brailey.

streaked. A few are quite free from pigment. Some are spindle-celled or mixed, others composed of round cells; some are truly alveolar, but in many specimens there is very little connective-tissue stroma, and no very defined arrangement of the cells. These tumors are moderately firm but friable; some are very vascular, and hemorrhages often occur in them. The tumor generally grows from a broad base, and forms a well-defined rounded prominence, pushing the retina before it; blood or serous fluid is generally effused round its base, so that the retinal detachment is much more extensive than the tumor. These tumors often grow slowly so long as they are wholly contained within the eye, and two, three, or more years may pass before the growth passes out of the eye and invades the orbit. Though this does not usually occur till the globe is filled to distention by the growth, it may happen much earlier, the cells passing out along the sheaths of the perforating blood-vessels, and producing large extraocular growths, while the intraocular primary tumor is still quite small. The lymphatic glands do not enlarge, but there is great danger of secondary growths in distant parts, especially in the liver, a risk not entirely absent, even when the eye tumor is quite small. Hence early removal of the globe is of the utmost importance, and a good, though not too confident, prognosis may be given when the optic nerve and tissues of the orbit show no signs of disease.

**SYMPTOMS AND COURSE.**—If the case be seen early, when defect of sight is the only symptom, the tumor can often be seen and recognized by its well-defined rounded outline, some folds of detached retina often being visible near it. The pupil, cornea, and eye-tension will probably be quite natural. But sooner or later the tumor in its growth sets up symptoms of acute or subacute glaucoma and sometimes iritis; subsequently secondary cataract forms. It is in the glaucomatous (second) stage that relief

is usually sought. Unless some part of the tumor happen to be visible outside the sclerotic, or project into the anterior chamber, a positive diagnosis often cannot now be given owing to the opacity of the media, although by exclusion we may often arrive at great probability. If the eye be left alone, or iridectomy be performed, glaucomatous attacks and pain will recur, and the eye will enlarge and gradually be disorganized by the increasing growth, which will then quickly fill the orbit and fungate. But sometimes a deceptive period of quiet follows the glaucomatous attack, and perhaps even some shrinking and reduction of tension may occur, after which the growth makes a fresh start and becomes apparent. It is chiefly in very old patients that this slow course is noticed. Sarcoma is especially likely to form in eyes previously injured, or already shrunken from disease.

Thus it is apparent that in a majority of cases the presence of choroidal tumor can only be conjectured. We suspect a tumor and urge excision in the following cases: (1) When an eye that has been for some time failing or blind from deep-seated disease becomes painful, congested, and glaucomatous (there being no glaucoma of the other eye), and particularly if there be secondary cataract. (2) Similar eyes with normal or diminished tension are best excised, as possibly containing tumor. (3) In extensive detachment of retina confined to one eye, without history of injury or evidence of myopia, the patient should be warned, or the eye excised, according to circumstances.

In all suspicious cases the cut end of the optic nerve of the excised eye should be carefully looked at, and if it be pigmented or thickened another piece should be at once removed, and the orbit searched by the finger for evidence of growth; the surface of the eye should also be carefully examined for external growths. When infection of the

nerve or orbit is suspected chloride of zinc should be applied as already directed.

**Tubercular growths** of large size may occur in the choroid. The diagnosis is uncertain till after excision, and the treatment differs in no way from that of malignant growths. The patients are generally young.

**Tumors of the iris** are rare. Melanotic as well as unpigmented sarcomata are occasionally met with. Sebaceous or epithelial tumors are also seen; they are nearly always the result of transplantation of epithelium, or even of a hair, into the iris through a perforating wound of the cornea. In rare cases cystic tumors with thin walls are formed in connection with the iris, particularly in eyes which have been operated on for cataract.

The term *granuloma* is applied to several forms of non-malignant tumor of the iris, some of which are large tubercles, some syphilitic gummata of large size, and some true granulation tissue following wounds. These forms are all accompanied by iritis.

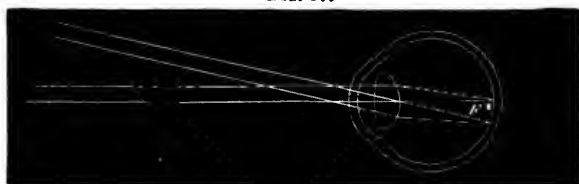


## CHAPTER XX.

## ERRORS OF REFRACTION AND ACCOMMODATION.

As stated at p. 25, § 19, when the length of the eye is normal and the accommodation relaxed, only parallel rays are focussed on the retina, and conversely pencils of rays emerging from the retina are parallel on leaving the eye (Fig. 87, and pp. 17 and 18, §§ 11 and 12), and this, the

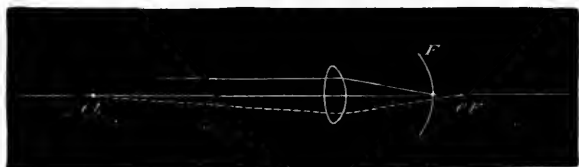
FIG. 87.



Pencils of parallel rays entering or emerging from emmetropic eye.

condition of the normal eye in distant vision, is called emmetropia (E). All permanent departures from the condition in which, with relaxed accommodation, the retina lies at the principal focus are known collectively as ametropia.

FIG. 88.

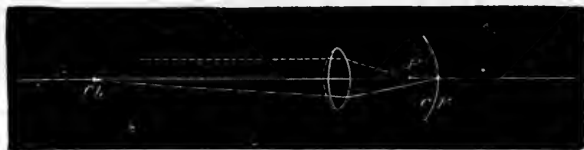


Emmetropia.—Distant objects (parallel rays) focussed on retina; near objects (divergent rays) focussed behind retina.

In E. rays from any near object, *e. g.*, divergent rays from *Ob*, Fig. 88, are focussed behind the retina at *CF*, every

conjugate focus being beyond the principal focus (p. 18, § 13). Reaching the retina before focussing, such rays will form a blurred image, and the object *Ob* will therefore be seen dimly. But by using accommodation the convexity of the crystalline lens can be increased and its focal length shortened, so as to make the conjugate focus of *Ob* coincide exactly with the retina (cf, Fig. 89). Under this condition the object *Ob* will be clearly seen, whilst the focus of a

FIG. 89.



Eye during accommodation.—Near objects (divergent rays) focussed on retina; distant objects (parallel rays) focussed in front of retina. Dotted line in front of lens shows its increase of convexity.

distant object, which in Fig. 88 was formed on the retina, will now lie in front of it (*r*, Fig. 89), and the distant object will appear indistinct. The nearest point of distinct vision (*p*.) and the farthest (*r*.) have been defined at p. 44.

### MYOPIA. (M.)

In Fig. 88, if the retina were at *cr* instead of at *F*, a clear image would be formed of an object at *Ob*, without any effort of accommodation, whilst objects farther off would be focussed in front of the retina. This state, in which the posterior part of the eyeball is too long, so that, with the accommodation at rest, the retina lies at the conjugate focus of an object at a comparatively small distance, is called Short-sight or Myopia (M.) (*Axial Myopia*).

In Fig. 90 the inner line at *R* is the retina, and *r* the principal focus of the lens-system, *i. e.*, the position of the retina in the normal eye. Rays emerging from *R* will, on

leaving the eye, be convergent, and, meeting at the conjugate focus  $R'$ , will form a clear image in the air. Conversely, an object at  $R'$  will form a clear image on the retina ( $R$ ) (compare Figs. 9 and 11). The image of every object at a greater distance than  $R'$  will be formed more or less in front of  $R$ , and every such object must, therefore, be

FIG. 90.



**Myopia.**—Retina beyond principal focus, hence only near objects (divergent rays) focussed on retina.

seen indistinctly. But objects nearer than  $R'$  will be seen clearly by exerting accommodation, just as in the normal eye (Figs. 88 and 89, and p. 44).

In myopia the indistinctness of objects beyond the far point ( $r$ ) is lessened by partly closing the eyelids. This habit is often noticed in short-sighted people who do not wear glasses, and from it the word myopia is derived.

The distance of  $r$  ( $R'$ , Fig. 90) from the eye will depend on the distance of its conjugate focus  $R$ , *i. e.*, upon the amount of elongation of the eye. The greater the distance of  $R$  beyond  $F$ , the less will be the distance of its conjugate focus  $R'$  ( $= r$ ); in other words, the higher will be the myopia, and the more indistinct will distant objects be. If the elongation of the eye be very slight,  $R$  nearly coinciding with  $F$ ,  $R'$  ( $= r$ ) will be at a much greater distance (compare p. 19, § 16), and distant objects will be less indistinct. As the retinal images formed in a myopic eye are larger than normal (p. 25, § 19), myopic persons can distinguish smaller objects at the same distance than those with normal eyes.

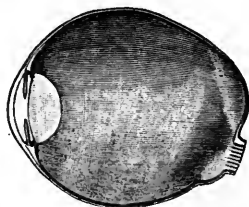
**SYMPTOMS OF M.**—In low degrees the patient's complaint is that he cannot see distant objects clearly; in moderate and high degrees it is rather that he can see distinctly only when things are held very close, for objects a few feet off are so indistinct that many such persons neglect them. Adults often tell us that their distant sight was good till about eight or ten years of age, that it then began to shorten, and that the defect after increasing for several years at length became stationary.

In many cases, no other complaint is made; but in a certain number complications are present. There is often intolerance of light, an additional cause for the half-closed lids and frowning expression so often noticed. Aching of the eyes is a very common and troublesome symptom, and is especially frequent if the myopia is increasing; it is often brought on and always made worse by over-use of the eyes, but sometimes is very troublesome when quite at rest, and even in bed at night. One or both internal recti often act deficiently in myopia, so that convergence of the optic axes for near vision becomes difficult, painful, or impossible, and various degrees of divergent strabismus result; this occurs oftenest, but by no means only, in the higher degrees of M. where  $r$  is so near that binocular vision involves a strong effort of convergence. When this "muscular asthenopia" or "insufficiency of the internal recti" is slight or intermittent it causes indistinctness, "dancing," and sometimes actual diplopia, besides the other discomforts above mentioned; but diplopia is seldom present when a constant divergent squint has been established. The lower degrees of M. are sometimes accompanied by involuntary contraction of the ciliary muscle ("spasm of accommodation") by which M. is temporarily increased; and the habitual approximation of objects which thus becomes necessary is one cause of still further elongation of the eye and in-

crease of the structural M. Floating specks (*muscæ volitantes*, p. 247) are especially common and troublesome in myopia.

*Objective signs and complications.*—In high degrees of M. the sclerotic is enlarged in all directions (Fig. 91); the eye

FIG. 91.



Section of a highly myopic eyeball. The retina has been removed.

often looks too prominent or too large, and its movements are somewhat impeded. But apparent prominence of the eye may depend on many other causes (p. 34, 6).

The existence of myopia is made certain by the ophthalmoscope in four different ways. (1) By direct examination, the image of the fundus formed in the air (Fig. 90) is clearly visible to the observer, if he be not nearer to it than his own near point, *p*. The image is inverted and magnified, the enlargement being greater the further it is formed from the patient's eye (p. 21, § 17), *i. e.*, the lower the M. For very low degrees this test is not easy to use, because of the great distance (3' or 4', *e. g.*) that must intervene between observer and patient; but it is easily applied if the image be not more than 2' in front of the patient (compare pp. 62, A, and 73, 2).

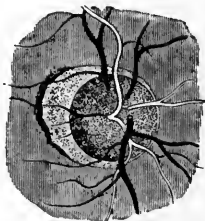
(2) By indirect examination the disk in M. appears smaller than usual. If, now, the object lens be gradually withdrawn from the patient's eye, the disk will seem to grow larger. This appearance, which depends on a real

increase in the size of the aerial image (Fig. 29), is less evident the lower the  $M$ .<sup>1</sup>

(3) By direct examination no clear view of the fundus is obtained if the distance between patient and observer be less than that between patient and inverted aerial image (Figs. 28 and 89,  $R'$ ); and as  $R'$  is always in front of the myopic eye, the image will necessarily be invisible if the observer go close to the patient. Hence, if on going close to the patient the observer cannot, either by relaxing or using his accommodation (see p. 73), see any details of the fundus clearly, the patient is myopic (opacities of the media being, of course, excluded). This test is applicable to all degrees of  $M$ ., accommodation being completely relaxed (see also p. 298). The tests (1) and (2) are on the whole most generally useful for beginners.

(4) By *retinoscopy* (p. 78), the shadow obtained on rotating the mirror moves in the direction of the rotation.

FIG. 92.



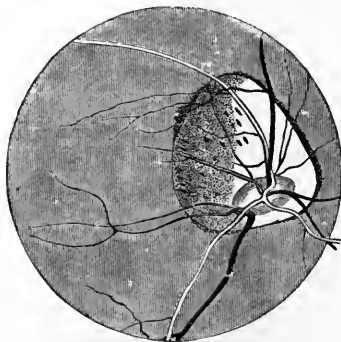
Myopic crescent or small posterior staphyloma. (Wecker and Jaeger.)

In a large proportion of cases the elongation of the eye causes atrophy of the choroid on the side of the optic disk next to the  $y. s.$  (the apparent inner side in indirect examination). This atrophy gives rise to a crescentic patch

<sup>1</sup> The explanation of this increase, and of the corresponding decrease in  $H$ . (p. 306), would require separate diagrams and occupy too much space.

(Fig. 92) of yellowish-white or grayish color, whose concavity is the border of the disk, whilst its convex side curves towards the y. s., and it is commonly known as the "myopic crescent." It is also called a "posterior staphyloma" (p. 199) because it indicates a localized bulging of the sclerotic (Fig. 91). It varies in size from the narrowest rim to an area several times that of the disk, and may form a zone entirely surrounding the disk (Fig. 93) instead of a crescent; there may also be separate spots of atrophy or diffused thinning of the choroid, beyond the bounds of the crescent, especially in a horizontal direction

FIG. 93.



Large annular posterior staphyloma. (Liebreich.)

towards the y. s. As a rule, the higher the myopia the more extensive are these choroidal changes, but the relation is by no means a constant one, and occasionally even in high degrees we find no crescent. Hemorrhages may occur from the choroid in the same region, and leave some residual pigment (pp. 192 and 196).—Owing to the steepness of the bulging, the disk is often tilted and appears oval, because seen at "three-quarter face" instead of "full face" (Fig. 93). It is sometimes very pale and atrophic on the side next the y. s. when the staphyloma is large.

There is in myopia a great liability to liquefaction of, and the formation of opacities in, the vitreous, and, still worse, to detachment of the retina. A very large proportion of all the retinal detachments occur in myopic eyes. A blow on the eye often appears to have caused the detachment, though often not until after a considerable interval. In high degrees of M. the lens frequently becomes cataractous, the cataract generally being cortical and complicated with disease of the vitreous (pp. 175, 211, etc.).

Thus we arrive at a sum total of serious difficulties and risks to which myopic persons are subject, especially when the myopia is of high degree. It is only when the degree is low (2 D. or less), and the condition stationary, that the popular idea of "short sight" being "strong sight" is at all borne out, or that the later onset of presbyopia (p. 317) counterbalances the disadvantages of bad distant vision.

CAUSES.—M. is sometimes present at birth, but much more commonly the eye begins to elongate during childhood. Though the tendency to M. is strongly hereditary, it often begins afresh, especially from the prolonged use of the eyes for near work. The strain on the internal recti, counterbalanced, it may be, by a corresponding tension on the external recti, is believed to act by compressing the eyeball, and thus causing the unprotected posterior pole of the sclerotic to bulge. The concomitant tension of the ciliary muscle probably aids by bringing on congestion of the uveal tract (as it certainly appears to do of the disk), and thus predisposes to softening and yielding of the tunics; to this congestion the habit of stooping over the book or work contributes by retarding the return of blood. It is evident that if the disease be once started by such causes, they will tend powerfully to increase it. Myopia seldom increases after the age of twenty-five, unless under special circumstances; but general enfeeblement of health, as after severe illness or prolonged suckling, seriously increases the



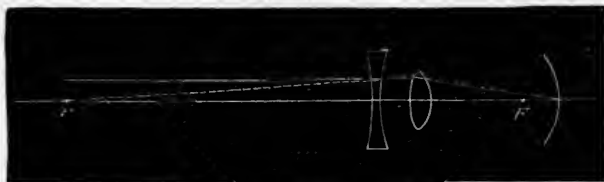
risk of its progress. Any condition of imperfect sight in childhood in which better vision is gained by holding objects very close is likely to bring on M.; and so we find it disproportionately common amongst those who from childhood have suffered from corneal nebulæ, partial (especially lamellar) cataract, severe choroiditis, or a high degree of astigmatism.

THE TREATMENT is divisible into (1) prophylactic and (2) remedial—1. Much may be done to prevent M., or to check its increase when it has begun, by regulating the light, books, and desks used by children, so as to remove the temptations to stooping. Children should not be allowed to read or work by flickering or dull light; and as we write and read from L. to R., it is best, whenever possible, to sit so that the light comes from the left, and throws the shadow of the pen towards the right and away from the object looked at. A myopic child should not be allowed to fully indulge his bent, which is generally strong, for excessive reading. 2. By means of suitable glasses (*a*) distant objects may be seen clearly, *i. e.*, the eye be rendered emmetropic, (*b*) reading and working become possible at a greater distance. The strain on the internal recti usually ceases when the gaze is directed into the distance, whether vision be distinct or not; glasses for distant vision have therefore no effect on the progress of the myopia; they are of value only for educational purposes, that the patient may see what is about him as clearly as other people; their use is therefore to a great extent optional. But if we can somewhat increase the distance of the natural far point (*r*) from the eyes, we lessen the tension on the internal recti in near vision, diminish the temptations to stooping and to reading by bad light, and so help to check the progress of the disease; hence glasses for near work are very important in the higher degrees of myopia (from 3 D. upwards) in early life. When the M. has been sta-

tionary for years, however, we may generally leave the decision even of this point to the patient's own choice.

Before ordering glasses for either purpose we must measure accurately the degree of M. In Fig. 94 let  $r$  be

FIG. 94.



Myopia corrected by concave lens.

the far point, and let it be 25 cm. in front of the patient's eye, so that he can see nothing clearly at a greater distance than 25 cm. (a) He is required to see distant objects (objects seen under approximately parallel rays) clearly. A concave lens is interposed of strength sufficient to give to parallel rays a degree of divergence, as if they came from  $r$  (see Fig. 10). The focal length of this lens will be the same as its distance from  $r$ ; and, as it is placed close to the eye, its focal length will be very nearly the same as (a little shorter than) the patient's far point. Therefore, if we measure the distance of  $r$  from the patient's eye, a lens of nearly the same focal length will fully neutralize his myopia. The patient will choose a lens rather higher than this test would lead us to expect if the M. be uncomplicated;<sup>1</sup> whilst if, owing to complications, there be con-

<sup>1</sup> It is sometimes stated that the glass chosen for distance is rather weaker than is indicated by the distance of  $r$  from the crystalline lens, the accommodation causing an apparent increase of M. This is true only in low degrees of M., and not always even in them; a large number of the patients choose a rather stronger lens than is indicated by  $r$ , *i. e.*, a lens whose focus is shorter by the distance between its own central point and the optical centre of the eye.

siderable defect of vision, he will often choose a somewhat lower glass. Hence it is a good rule to begin the trial with a lens much weaker than the one which, judging by the above test, we expect the patient to choose, and to try successively stronger ones till the best result is reached. The weakest concave glass which gives the best attainable sight for the *distant* test-types (p. 43) is the measure of the M., and this glass, *but not a stronger one*, may be safely worn for distant vision. Beginners often test M. patients with concave glasses for near types. Neither + nor — glasses give any information about the *refraction* when used for near objects, since they merely either substitute or call into use the *accommodation*.

(b) A glass is needed with which the patient will be able to read or sew at a distance greater than his natural far point. Theoretically the fully correcting glass (a) would suit, since it gives to all rays a course which, in relation to the myopic eye, is the same as that of the rays entering a normal eye. But this glass cannot safely be allowed in the higher degrees of M. The lens which fully corrects the myopia diminishes the size of the retinal images so much that the patient is tempted to enlarge them again by approaching the object nearer; again, the accommodation is often defective in the higher degrees of M., and, as the fully correcting lens requires full accommodation, it will lead to over-straining if the function be weakened, and so cause discomfort if nothing worse. For these two reasons the rule is to give, for near work, a glass which will diminish the myopia, but not fully correct it.

Let M. be 7 D., then  $r$  will be at 14 cm. (p. 28) from the eye. Let a glass be required with which the patient shall be able to read at 30 cm., or which shall remove  $r$  from 14 cm. to 30 cm., *i. e.*, shall leave the patient with M. 3 D. We must, therefore, correct the difference between 7 D. and 3 D. ( $7-4 = 3$  D.); and a concave lens of 4 D. will

make rays from 30 cm. diverge as if they came from 14 cm. But even this partial correction may diminish the images so much that, if vision be imperfect, from extensive choroidal changes, reading at the increased distance will be so difficult that the patient will prefer to bring the object nearer again at the expense of accommodation, and will thus be inconvenienced instead of bettered; it is, therefore, often advisable, even for partial correction, to order a weaker lens than is optically correct.

Aching from preponderance of the external over the internal recti (insufficiency of the internal recti, p. 290), if not cured by partially correcting glasses, is often best treated by division of the external rectus of one or both eyes. This operation may always be done when there is a marked divergent squint even if the squint be variable. Prismatic spectacles (p. 22), the bases of the prisms being towards the nose, are very serviceable for reading, in some cases of muscular insufficiency. By deflecting the entering light towards their bases (Fig. 15) the prisms give to rays from a certain near point a direction as if they came from a greater distance, and thus lessen the need for convergence of the optic axes. The prisms may be combined with concave lenses.

Myopia may also be caused by an increase of the curvature, or of the refractive power of the media (*myopia of curvature*). Thus, in conical cornea (p. 124) the curvature of the central part of the cornea is increased (*i. e.*, its focal length shortened), and the principal focus of the lens-system lies in front of the retina, often very far in front. In commencing senile cataract (p. 175) M. is sometimes caused by shortening of the focal length of the crystalline lens, but whether by increase of its convexity, or of its refractive index (p. 13) is uncertain. In some diseases the refractive index of the vitreous is increased with the same result for a time. M. is sometimes simulated in H., and actual

M. increased by needless and uncontrollable action of the ciliary muscle.

### HYPERMETROPIA. (H.)

Hypermetropia is optically the reverse of myopia. It is one of the commonest conditions we have to treat. The eyeball is too short (*axial hypermetropia*), so that when the accommodation is relaxed the retina lies within the principal focus of the eye. As rays from an object within the principal focus of a convex lens emerge from the lens divergent (Figs. 9 and 12), so pencils of rays leaving a hypermetropic eye are divergent (Fig. 97); and conversely, only rays already convergent can be focussed on the retina. H. always dates from birth and does not afterwards increase, except slightly, in old age. But it may diminish and even give place to M. by elongation of the eye. In Fig. 95 the curved line representing the retina is in front of

FIG. 95.

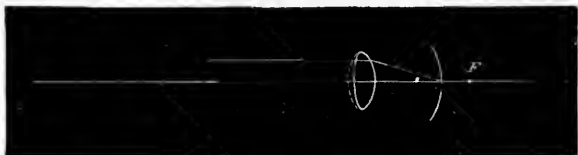


Hypermetropia.—Parallel rays focussed behind retina. Rays already convergent focussed on retina.

F (compare Fig. 87). Parallel rays will, after passing through the lens, meet the retina before focussing and form a blurred image, whilst divergent rays, meeting the retina still further from their focus, will form an even worse image (compare Fig. 88); hence neither distant nor near objects will be seen clearly. But by using accommodation the focal length can be shortened until the focus falls upon the retina (Fig. 96), and distant objects are then seen

clearly; and additional accommodation will give also distinct vision of near objects (compare Fig. 89). A little consideration will show that the competence of the ciliary muscle to give these results will depend in any given case: (1) on the degree of advancement of the retina in front of

FIG. 96.

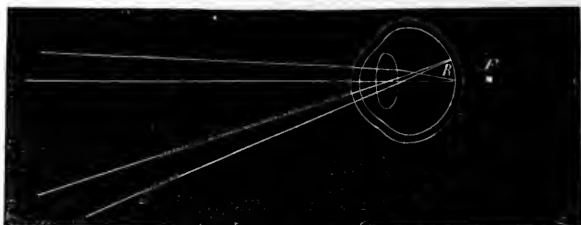


Hypermetropia corrected by accommodation. Parallel rays focussed on retina.

r, *i. e.*, on the degree of shortening of the eye; and (2) on the strength of A., *i. e.*, on the extent to which the focal length of the lens can be shortened.

Fig. 97 may be taken for a section of a very highly hypermetropic eye, the rays emerging from which are

FIG. 97.



Course of the rays emerging from a hypermetropic eye.

divergent. The image formed on the retina of a hypermetropic eye is smaller than that of the same object placed at the same distance from a normal eye (p. 25, § 19).

In old age the crystalline lens becomes flatter and less refractive, and, therefore, an eye originally emmetropic is now unable to focus parallel rays on the retina; this con-

dition causes slight *acquired hypermetropia*, and begins at the age of sixty-five.

**SYMPTOMS AND RESULTS OF H.**—The *direct* symptoms are due to insufficiency of the accommodation; for distinct vision of any object, whether near or distant, requires A. proportionate to the degree of shortening of the eye, and the absolute power (amplitude) of A. is not increased, at any rate not enough to meet the demand. In a given case, A. being relaxed, let the rays on leaving the eye diverge, as if they proceeded from a point, the virtual focus of the retina (compare Fig. 12), 10 cm. behind it, *i. e.*, 25 cm. behind the crystalline lens (p. 25, § 19). If parallel rays pass through a convex lens of 25 cm. focal length held close to the eye, they will be made to converge towards this same point, and therefore in accordance with § 12 (p. 18) will be focussed on the retina. The same end can be equally gained by using A., so as to shorten the focus of the crystalline lens to a corresponding extent.

If H. is slight or moderate and A. vigorous, no inconvenience is felt either for near or distant vision. But if A. have been weakened by disease or ill-health, or have failed with age, the patient will complain that he can no longer see near objects clearly for long together; that the eyes ache or water, or that everything "swims" or becomes "dim," after reading or sewing for a short time (*accommodative asthenopia*, see also p. 244). There is not usually much complaint of defect for distant objects. Many slight or moderately H. patients find no inconvenience till 25 or 30 years of age, when A. has naturally declined by nearly one-half (p. 315). Women are often first troubled after a long lactation, and men when they have had to work hard for examinations or in the office, or are suffering from chronic exhausting diseases. In children the complaint is often of watering, blinking, and headache, rather than of dimness.

In very high degrees of H. a large part of the accommodation is always needed from childhood upwards for distant sight; and even the strongest effort does not suffice to give good vision of near objects, which consequently such a person never sees clearly. Such patients often partly compensate for the dimness of near objects by bringing them still nearer, thus enlarging the visual angle and increasing the size of the retinal images (p. 26). This symptom may be mistaken for myopia, but can be distinguished by the want of uniformity in the distance at which the patient places his book, and by his being often unable, at any distance whatever, to see the print easily or to read fluently. In the highest degrees even distinct distant vision is not constantly maintained, the patient often being content to let his accommodation rest, except when his attention is roused.

As age advances, a point is reached, even in moderate degrees of H., at which A. no longer suffices even for distant, and much less for near, vision. Such persons tell us that they took to glasses for near work comparatively early, but add that lately the glasses have not suited, and that they are now unable to see clearly either at long or short distances. Ophthalmoscopic examination shows no change except H., and suitable convex glasses at once raise distant vision to the normal. Occasionally photophobia, slight conjunctival irritation, and redness are present in H., but the first-named symptom is less common than in myopia. (See also p. 244.)

The most important *indirect result* of H. is *convergent strabismus*. To understand this we must remember that there is a certain constant relation between the action of the ciliary muscles and of the internal recti, that the accommodation can be exerted only to a very limited degree without convergence of the optic axes, and that for every degree of accommodation there is in the normal state a



constant amount of convergence (compare p. 44). In H. accurate near sight needs, as we have seen, an excess of A., thus, *e. g.*, with H. of 2 D., clear vision of an object at 50 cm. will require as much A. as vision at 25 cm. by a normal eye, and this A. cannot be exerted without converging for 25 cm. (or nearly so). Such a person, therefore, has to do two things at once—to look at an object distant 50 cm., and to make his optic axes meet at 25 cm. The former he does by directing one eye (*e. g.*, the R.) to the object 50 cm. off; the latter by directing the visual axis of the L. eye so as to meet that of the R. at 25 cm., instead of 50 cm. In this case the L. eye will squint inwards, but *both* internal recti will act equally in bringing the squint about, and both eyes will use as much A. as a pair of normal eyes would do at 25 cm.

This “concomitant” convergent strabismus (p. 32, § 4) generally comes on early in childhood, as soon as the child begins to look attentively and use its accommodation vigorously in regarding near objects. In examining cases we shall be struck by finding that: (1) in some the squint is noticed only when A. is in full use, that it appears and disappears under observation according as the child fixes its gaze on a near object or looks into space (*periodic squint*); (2) in others the squint is constant, but is more marked during strong A.; (3) it is constant, invariable, and of high degree; (4) in most cases the squint always affects the same eye, and this is generally accounted for by some original defect of the eye itself (such as a higher degree of H., or As., or a corneal opacity), which leads to its fellow being chosen for distinct sight; but patients who see equally well with each eye often squint with either indifferently (*alternating squint*). The squint causes diplopia (homonymous, p. 320), and to avoid this inconvenience, patients for the most part soon learn to ignore (or “suppress”) the image formed in the squinting eye, the result usually being

that this eye becomes very defective. This power of suppressing the false image is learnt most easily in very early life. In alternating squint no permanent suppression occurs, and consequently both eyes remain good (p. 238).

It will soon be noticed that squint is not present in every case of H. In very low degrees the necessary extra accommodation can be used without any extra convergence (relative accommodation, p. 44). In very high degrees, on the other hand, the effort needed for distinct vision, even of distant, and *à fortiori* of near, objects, is so great, that the child often sacrifices distinctness to comfort and binocular vision, using only so much accommodation as can be employed without over-convergence. The squint not uncommonly disappears spontaneously as the child grows up, a fact, perhaps, explained by an increased power of dissociating A. from convergence, or, perhaps, by a diminution of H. from elongation of the eye.

THE TREATMENT of H. consists in removing the necessity for overuse of A. by prescribing convex spectacles which, in proportion to their strength, supply the place of the increased convexity of the crystalline lens induced by A. In theory, the whole H. ought to be corrected by glasses in every case, and the eye be rendered emmetropic. But in practice we find it often better to give a weaker glass, at least for a time.

If A. in a H. eye be in abeyance (paralyzed by atropia), vision for distant objects will be distinct only if the rays pass through a convex lens, held in front of the eye, whose focus coincides with the virtual focus of the retina (p. 301). The strength of this lens is the measure of the H.; thus the patient has H. 2 D. if a convex lens of 50 cm. focal length is necessary for this purpose.

But if A. be intact, as the patient has constantly to use it for distant sight, he is often unable to relax it fully, when a corresponding convex lens is placed in front of the

eye; he will relax only a part, and this part will be measured by the strongest convex lens with which he can see the distant types clearly. That part of the H. which can be detected by this test is called "manifest" (H. m.). The part remaining undetected, because corrected by the involuntary use of A., is latent (H. l.). The sum of the H. m. and H. l. is the total (H.).

Now, most H. people can habitually use some A. for distance (and a corresponding excess for near vision) without inconvenience, and hence the full correction of H. is by no means always needful, or even agreeable to the patient. In many cases the correction of the H. m. is enough to relieve the asthenopic symptoms, at any rate, for a considerable time; but we often find that after wearing these glasses for some weeks or months the symptoms return, and a fresh trial will then show a larger amount of H. m., which must then again be corrected by a corresponding increase in the strength of the glasses. This process may have to be repeated several times until after a few months the total H. becomes manifest, and may be corrected. This method is most suitable for adults in whom the use of atropine for paralyzing A., and allowing the immediate estimation of the total H., is inconvenient or impossible; or for whom the glasses which correct the total H., as estimated by the ophthalmoscope, without atropization, are found, if ordered at once, to be inconveniently strong. But for children there is seldom any gain and often no little inconvenience from following this gradual plan; with them the better way is to estimate the total H., and to order glasses slightly (1 D.) weaker than that amount.

TO EXAMINE FOR H.—(1) For H. m.—Note the patient's vision for distant types at 6 m., then hold in front of his eyes a very weak convex lens (+ 5 D.), and if he sees as well, or better, with it, go to the next stronger lens, and so on until the strongest has been found which allows the best

attainable distant vision ; this lens is the measure of the H. m.

(2) For H. (total).—The easiest and most certain plan is to direct the patient to use strong atropine drops (F. 24) three times a day for at least two days, and then to test his distant vision with convex glasses. As in (1), the strongest lens which gives the best attainable sight is the measure of the H.

OPHTHALMOSCOPIC TESTS.—(3) The image of the disk seen by the indirect method becomes smaller when the lens is withdrawn from the eye (compare p. 291, 2).

(4) The retinoscopic test is described at p. 78.

(5) By direct examination an erect image is seen at whatever distance the observer be from the patient (p. 75). If the observer be skilled enough he may, as stated at p. 75, estimate H. with almost as great accuracy with a refraction ophthalmoscope as by trial lenses, and this plan is often almost indispensable with children who are too young or too backward to give good answers. The total, or nearly the total, H. may be found in this way without atropine if the examination be made in a dark room, for then A. is generally quite relaxed, however persistently it may have acted when the patient was able to look attentively at objects in the light. But it is often better in practice to use atropine before making this estimation.

The next question is, whether the glasses are to be worn always, or only when the accommodation is specially strained, *i. e.*, in near work. They are to be worn constantly (1) whenever we are attempting to cure a squint by their means ; (2) in all cases of high H. in children, whether with or without strabismus. But patients who come under care for the first time as young adults, in whom the H. is, as a rule, of moderate or low degree, may generally be allowed to wear them only for near work. Elderly persons require two pairs—one for distance, neutralizing the

H. m., the other stronger, neutralizing the presbyopia also, for near work (p. 315); the use of the former may, however, be left to the patient's discretion.

*Treatment of Convergent Hypermetropic Squint.*

(1) If the squint be periodic (p. 303), it can be cured by the constant use of the spectacles which correct the total H.

(2) The same is true in some cases where the squint, though constant, varies in degree, being greater during accommodation for near than for distant objects. It is best to use atropine in all such cases, and if under its use the squint disappear, or be much lessened, glasses will cure it. We shall, however, often be disappointed to find the squint as marked as ever, even with complete paralysis of accommodation, and then, as a rule, it is not curable by glasses.

(3) If the squint be constant in amount and of some years' standing, operation is usually necessary. As the squinting eye is in such usually very defective (p. 303), the removal of the deformity is the chief object of the operation, binocular vision being comparatively seldom restored. Hence, in view of the tendency to spontaneous cure already mentioned, it is better not to operate on very young children, especially as in them we cannot easily tell whether or not the squint is still periodic. The most rational treatment for children under 4 (when glasses may often be begun) is to cover the eyes alternately with a blind for some hours daily, to ensure each eye being alternately used (p. 238); but naturally this is seldom carried out. When operation is decided upon it is a safe rule to divide only one internal rectus at a sitting. At the end of a few weeks, if the squint still be considerable, the operation is performed on the other eye. Muscular asthenopia is very

likely to come on some years later if both tendons are needlessly divided. It is safer to leave slight convergence than to run this risk. (See also Divergent Strabismus.)

#### ASTIGMATISM. (As.)

In the preceding cases (M. and H.) the refracting surfaces of the eye (the front of the cornea and the two surfaces of the lens) have been regarded as segments of spheres.

All the rays of a cone of light which issue from a round spot and pass through such a system are (neglecting "spherical aberration") equally refracted, and meet one another at a single point—the *focus* of the system. For if such a cone of incident light be looked upon as composed of a number of different planes of rays situated radially around the axis of the cone, the rays situated in any plane (say the vertical) will, after passing through the lens-system, meet behind it at its focus, whilst those forming any other plane (as the horizontal) will meet at the same point; and the same will be true of all the intermediate planes.

But let the curvature, and therefore the refractive power, of one of the media (for instance, the cornea) be greater in one meridian, say the vertical, than in the horizontal, then the vertical-plane rays will meet at their focus, whilst the horizontal-plane rays at the same distance will not yet have met, and if received on a screen will form a horizontal line of light. If the intermediate meridians had regularly intermediate focal lengths they would form, at the same place, lines of intermediate lengths, and the image of the round spot of light, if caught on a screen at this distance, would form a horizontal oval. To a retina receiving such an image the round point of light would appear drawn out horizontally. Such an eye is called astigmatic, because

unable to see a point as such, all points appearing drawn out more or less into lines.

A little reflection will show that in the same case, at the focal point of the horizontal-plane rays, the rays of the vertical plane will already have met and crossed, and that the image at this point will form a vertical oval.

If the screen be placed midway between these two extreme points, the image will be circular but blurred, because the vertical-plane rays will have crossed, and begun to separate, while the horizontal ones will not yet have met, and each set will be equally distant from its focus. The meridians of the astigmatic medium which refract most (shortest focus) and least (longest focus) are the "*principal meridians*." The distance between their foci is the "*focal interval*," and represents the degree of astigmatism.

The astigmatism of the eye may be *regular* or *irregular*. In **regular astigmatism** the meridians of greatest and least refractive power, "principal meridians," are always at right angles to each other; the intermediate meridians are of regularly intermediate focal lengths; and every meridian is nearly a segment of a circle. Of the principal meridians the most refractive (the one with shortest focal length) is, as a rule, vertical or nearly so, and the least refractive, therefore, horizontal or nearly so. The cornea is the principal seat of this asymmetry, but the crystalline lens is also astigmatic, to a less degree, and its meridians of greatest and least curvature are usually so arranged as in some degree to neutralize those of the cornea, so that it partially corrects the corneal error.

Regular astigmatism is remedied by supplying a lens which equalizes the refraction in the two principal meridians. Such a lens must be a segment of a cylinder instead of, like an ordinary lens, a segment of a sphere. Rays traversing a cylindrical lens in the plane of the axis of the cylinder are not refracted, since the surfaces of the lens in

this direction are parallel; but rays traversing it in all other planes are refracted more or less, and most in the plane or meridian at a right angle with the axis.

**Irregular astigmatism** may be caused either by irregularities of the cornea, arising from ulceration or conical cornea (p. 124); or by various conditions of the crystalline lens, such as differences of refraction in its various sectors, tilting or lateral dislocation of the entire lens, so that its axis no longer corresponds, as it should do, with the centre of the cornea. Irregular astigmatism causes much distortion of the ophthalmoscopic image, especially when the lens is moved from side to side. It is seldom much benefited by glasses.

Returning to *regular astigmatism*, it will be seen that the optical condition of the eye depends upon the position of the retina in respect to the focal interval. In the following diagram (Fig. 98) let the most refracting meridian be vertical and its focus be called  $a$ , the least refracting

FIG. 98.



meridian horizontal and its focus,  $b$ . (The astigmatism is here represented as caused by altered *position of the retina* in different planes, instead of by altered *curvature of the cornea* in different planes; and the diagram is, of course, only intended to aid the comprehension of the principle.) (1) Let  $a$  fall on the retina (1, Fig. 98), and  $b$ , therefore, behind it. There is E. in the vertical meridian, and therefore H. in the horizontal meridian; this is simple hyper-

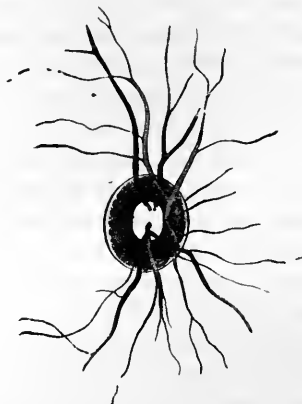


metropic astigmatism. (2) Let  $b$  fall on the retina (2, Fig. 98), and  $a$  in front of it. The horizontal meridian is, therefore, E., and the vertical meridian M.; simple myopic astigmatism. (3) Let  $a$  and  $b$  both lie behind the retina (3, Fig. 98). There is H. in both meridians, but more in the horizontal than the vertical meridian; compound hypermetropic astigmatism. (4)  $a$  and  $b$  are both in front of the retina (4, Fig. 98). There is M. in both meridians, but more in the vertical than the horizontal; compound myopic astigmatism. (5)  $a$  is in front of the retina, and  $b$  behind it (5, Fig. 98). There is M. in the vertical and H. in the horizontal meridian; mixed astigmatism.

The general symptoms of astigmatism are of the same order as those caused by the simpler defects of refraction, but attention to the patient's complaints, and observation of the manner in which he uses his eyes will in the higher degrees often give the clue to its presence. Low degrees, especially of simple hypermetropic astigmatism, often give rise to no inconvenience till rather late in life. As. is most commonly met with in connection with H., because H. is so much commoner than M. But it is said to occur with greater *relative* frequency in M., when if complications be present it may, if not of high degree, be readily overlooked unless especially sought for. The higher grades of As. cause much inconvenience, no objects being seen clearly; and ordinary glasses, though of use if the As. be compound, are nearly useless if it be simple. As. is always to be suspected if, with the best attainable spherical glasses, distant vision is less improved than it ought to be (supposing, of course, that no other changes are present to account for the defect). No definite rule can be laid down as to the degree of defect which should raise the suspicion of As.; indeed, in the higher degrees of even simple M. and H., acuteness of vision is often below normal (pp. 239 and 294).

As. may be measured either by trial with glasses, or by ophthalmoscopic estimation (p. 76) of the refraction of the retinal vessels in the two chief meridians. The latter is the more difficult. A comparatively easy qualitative test is found in the apparent shape of the disk, which instead of being round, is more or less oval. In the erect image the long axis of the oval corresponds to the meridian of greatest refraction, and is therefore, as a rule, nearly vertical (Fig. 99, and p. 309). As. may also be detected

FIG. 99.



Erect image of disk in Astigmatism with meridian of greatest refraction nearly vertical (Wecker and Jaeger).

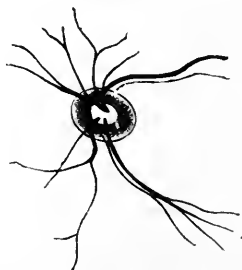
and measured by retinoscopy, by remembering that on rotating the mirror in a given direction the shadow is seen by means of the meridian at right angles to its border.

In the inverted image (Fig. 100) the direction of the oval is at right angles to the above, provided that the object lens be nearer than its own focal length to the eye. Astigmatism is suspected when in the erect image, an undulating retinal vessel appears clear in some parts, and indistinct in others, an appearance which may be taken for

retinitis if the examination be confined to the erect image. It may be imitated by looking at a wavy line through a cylindrical lens.

In the indirect examination the shape of the disk changes on withdrawing the lens from the patient's eye. It will be remembered that in M. the image increases as the lens is

FIG. 100.



The same disk, seen by the indirect method (Wecker and Jaeger.)

withdrawn (p. 291, 2), that in E. its size remains the same, whilst in H. it diminishes (p. 306, 3). Thus, in a case of simple myopic astigmatism in the vertical meridian, that dimension of the disk which is seen through the vertical meridian will enlarge on distancing the lens; from being oval horizontally, when the lens is close to the eye, it becomes first round and then oval vertically on withdrawing the lens. In the other forms of As. the same holds true; the image enlarges, either absolutely as in M. As., or relatively as in H. As., in the direction of the most refracting meridian.

The subjective tests for As. are very numerous, but all depend on the fact, that if an astigmatic eye looks at a number of lines drawn in different directions, some will be seen more clearly than others. The form of this test is not a matter of great consequence, provided that the lines are

clear, not too fine, and are easily visible with about half the normal V. at from 3 m. to 6 m. The forms resembling a clock-face with bold Roman figures at the ends of the radii are most convenient, and I prefer the pattern recommended by Mr. Brudenell Carter (see Appendix) to any other that I have used. On this face are three parallel black lines separated by equally wide white spaces, and which collectively form a "hand" that can be turned round into the positions of best and worst vision.

The easiest case for estimation is one of simple H. As., in which the eye is under atropine. Many cases of simple M. As. are quite as easy to test. In a given case let the eye be Em. in the vertical meridian, and H. in the horizontal. With A. paralyzed, rays refracted by the vertical meridian will be accurately focussed on the retina, whilst the focus of those refracted by the horizontal meridian will be behind the retina (Fig. 98, 1), and consequently form on it a blurred image. Now the rays which strike in the plane of the vertical meridian are those which come from the borders of horizontal lines; hence the patient under consideration will see the lines at a distance of 3 m. to 6 m. quite clearly when the "hand" is horizontal, except their ends, which will be blurred. The rays which strike in the plane of the horizontal meridian are those which proceed from the sides of vertical lines, and as this meridian is hypermetropic the lines in the "hand," when placed vertically, will be indistinct, except their ends, which will be sharply defined. We now leave the "hand" vertical, and test the refraction for the lines in this position (*i. e.*, for the horizontal meridian) in the ordinary way (p. 304, 2), and find, *e. g.*, that with  $+ 2$  D. they are seen most clearly, though not perfectly. On substituting for the spherical glass  $+ 2$  D. cylinder with its curvature horizontal (*i. e.*, its axis vertical) the lines of the hand and all the figures on the clock will be seen perfectly: the vertical lines and figures being seen

through the horizontal meridian corrected by the cylinder lens; the horizontal figures through the unaided vertical meridian, the rays which pass through the cylinder in this meridian not being refracted.

In a case of simple M. As. in the vertical meridian the lines of the hand will be dull or invisible when horizontal, whilst when vertical they will be clear. On trial a concave cylinder will be found, which, with its curvature vertical (axis horizontal), makes the lines of the hand quite clear when horizontal, and all the figures quite plain.

The cases of compound and mixed As. are less easily detected and dealt with. It is generally best first to find in the usual way the spherical glass which gives the best result for the distant types; and then, arming the eye with this glass, to test for As., with the clock-face and cylindrical lenses as in the simple cases described above.

We may use, instead of a cylindrical glass, a narrow slit in a round plate of metal, which can be placed in the direction of either of the chief meridians, the spherical glass being then found with which in each meridian the patient sees best. One chief meridian may be ascertained by finding the direction of the slit which gives the best sight with the spherical glass chosen in the preliminary examination, and the other meridian by finding the glass which gives the best result with the slit at a right angle to the former direction.

Another method (that of Javal) consists in making the patient highly myopic for the time being, by means of a convex lens (unless he be myopic already); then accurately finding his far point for the least myopic meridian, and, lastly, finding the concave cylinder which is needed to reduce the opposite meridian to the same refraction. A special apparatus is needed.

Whatever means be employed, the degree of As. is expressed by the difference between the glasses chosen for the

two chief meridians; or by the cylindrical lens which, added to the chosen spherical, gives the best result for the lines or the distant types. When cylindrical glasses are ordered the whole of the astigmatism should be corrected. It is not usually necessary to correct astigmatism of less than 1 D.; but exceptions to this rule are not uncommon, some patients deriving marked relief from the correction of lower grades.

Vision is, however, often defective in astigmatism, and in the high degrees we are often obliged to be content with a very moderate improvement at the time of examination. This may probably be explained by the retina never having received clear images, *i. e.*, never having been accurately practised (p. 239); and the sight sometimes improves after proper glasses have been worn for some months. Very much also depends, in the trial, on the intelligence of the patient; some persons are far more appreciative of slight changes in the power of the lens or in the direction of the axis of the cylinder than others, and this apart from the absolute acuteness of sight.

**Unequal refraction in the two eyes (An-iso-metropia).—**It is common to find a difference between the two eyes, one having more H., more M., or more As. than its fellow; or one being normal, while the other is ametropic. When the difference is not more than is represented by 1.5 D., and V. is good in both (see p. 239), the refraction may with advantage be equalized by giving a different glass to each eye, and divergent squint from muscular asthenopia may sometimes be prevented by the increased stimulus to binocular vision thus given. But equalization is seldom possible if the difference be greater, though, especially in myopic cases, advantage is sometimes gained by partial equalization. When no attempt is made to harmonize the eyes, the spectacles ordered should suit the *less* ametropic eye. When one eye is E. and the other M., each is often

used for seeing at different distances, and both remain perfect; but if one be As. or very H., it is generally defective from want of use.

### PRESBYOPIA. (Pr.)

Presbyopia (old sight, often called "long sight") is the result of the gradual recession of  $p$  which takes place as life advances, and which causes curtailment of the range or amplitude of A. (p. 44). From the age of ten (or earlier) onwards,  $p$  is constantly receding from the eye. When it has reached 9" (22 cm.), *i. e.*, when clear vision is no longer possible at a shorter distance than 22 cm., Pr. is said to have begun. The standard is arbitrary, 22 cm. having been fixed by general agreement as the point beyond which  $p$  cannot be removed without some inconvenience, the point where age begins to tell on the practical efficiency of the eyes unless glasses are worn. In the normal eye this point is reached soon after forty, and the rate of diminution is so uniform that the glasses required to bring  $p$  to 22 cm. may often, if necessary, be determined merely from the patient's age.

But as allowance has to be made for any error of refraction (H. or M.), and as there are exceptions to the rule even for normal eyes, it is unsafe in practice to rely on age as anything more than a general guide.

The slow failure of A., causing Pr., depends upon senile changes in the lens, which render it firmer and less elastic, and therefore less responsive to the action of the ciliary muscle. There can be little doubt, however, that failure of the ciliary muscle itself, or of its motor nerves, also forms an important factor in some cases, particularly when Pr. comes on earlier or more quickly than usual (pp. 257 and 264).

As Pr. depends on a natural recession of the near point,

it occurs in all eyes whether their refraction be E., M., or H. In M., however, Pr. sets in later than in a normal eye, because for the same *range* of A. the *region* is always nearer than in the normal eye. In H., on the contrary, Pr. is reached sooner than is normal, because for the same *range* of A. the *region* is always further than in the normal eye. Thus, in an E. eye a power of A. = 4.5 D. gives a *range* from  $r = \text{infinity}$  to  $p = 22$  cm. (the focal length of 4.5 D., see p. 44), *i. e.*, Pr. is just about to begin. In a case of M. 2 D. with the same *range*, the *region* of A. lies between 50 cm. (the  $r$  for this eye) and 15.5 cm. (focal length of 6.5 D.); Pr. has not yet begun. In a case of H. 2 D. with the same *range*, 2 D. of A. are used in correcting the H., *i. e.*, in bringing  $r$  to infinity, and only 2.5 D. of A. remains;  $p$  is therefore at 40 cm. (focal length of 2.5 D.), and a + lens of 2 D. is needed to bring  $p$  to 22 cm.; there is Pr. = 2 D. The only cases in which Pr. cannot occur are in M. of more than 4.5 D. If M. = 7 D.,  $r$  is at 14 cm., and though, with advancing years,  $p$  will recede to 14 cm., it cannot go further, and the patient therefore never becomes presbyopic; the only change will be the loss of power to see clearly at less than 14 cm. V. will be clear at 14 cm., but neither nearer nor further.

TREATMENT.—Convex spectacles are found by the aid of the Table given below, with which the patient can read at 22 cm.

In practice it is always proper to examine for H. or M., by taking the distant vision and trying the patient for Hm. (p. 304) and M. (p. 296). If Hm. be found, arm the patient with the glasses which neutralize it and make him E., and then add to them the glasses that should by the Table be required to bring  $p$  to 22 cm. If M. be found, subtract the amount of it in D. from the convex glass that corresponds to his age in the Table.

In prescribing for Pr. we must often order rather less



than the full correction. For instance, if  $A$ . be almost entirely lost,  $p$  is practically removed to  $r$ , and the glass which will bring  $p$  to 22 cm. will also bring  $r$  to the same, or nearly the same point, and the patient will be able to see clearly only just there. Now 22 cm. is too near for sustained vision, and such patients often prefer a glass which gives them a near point of from 30 to 40 cm. (12" to 16"), though in choosing it they sacrifice some degree of sharpness of sight. The difficulty experienced by these patients in reading with glasses which give  $p = 22$  cm. depends on the unaccustomed strain which is thereby thrown on the internal recti; and it may be removed or lessened by adding to the convex glasses prisms with the bases towards the nose (Fig. 15); or by putting ordinary convex spectacle lenses so near together that the patient looks through the outer part of the glass, which then acts as a prism, with its base towards the nose (Fig. 16).

*Presbyopia Table for Emmetropic Eyes.*

Age.	Distance of $p$ .		Pr. expressed by the lens necessary to bring $p$ to 22 cm. or 9".	
	Cm.	Inches.	Dioptries.	Paris Inch scale.
40	22	9	0.	0
45	28	11	+ 1.	+ $\frac{1}{36}$
50	43	17	2.	$\frac{1}{18}$
55	67	27	3.	$\frac{1}{12}$
60	200	72	4.	$\frac{1}{9}$
65	infinity.		4.5	$\frac{1}{8}$
70	acquired	H.=1 D.	5.5	$\frac{1}{6\frac{1}{2}}$
75	"	" 1.5 D.	6.	$\frac{1}{6}$
80	"	" 2.5 D.	7.	$\frac{1}{5}$

## CHAPTER XXI.

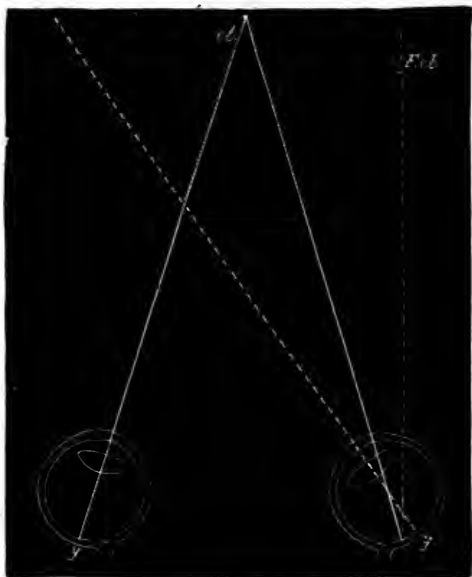
## STRABISMUS AND OCULAR PARALYSIS.

STRABISMUS exists whenever the two eyes are not (as they ought to be) directed towards the same object. The eye is "directed towards" an object when the image is formed on the most sensitive part of the retina (the yellow spot); the straight line joining the centre of this image with the centre of the object is the "visual axis" (see footnote to p. 33). In health the action of the ocular muscles is such as to keep both visual lines always directed to the object under regard, and binocular but single vision is the result. Although each eye receives its own image, only one object is perceived by the sensorium, because the images are formed on parts of the retinae which "correspond" or are "identical" in function, *i. e.*, which are so placed that they always receive identical and simultaneous stimuli.

But if, owing to faulty action of one or more of the muscles, one eye deviate and the visual lines cease to be directed towards the same object, the image will no longer be formed on the yellow spot in both eyes. In one of them it must fall on some other and non-identical part of the retina, and the result is that two images of the same object are seen (Diplopia, p. 33). In Fig. 101 *y* is the yellow spot in each eye, and the visual line of the R. eye (the thick dotted line) deviates inwards; hence the image of the object (*ob.*) which is formed at *y* in the L. eye, will in the R. eye fall on a non-identical part to the inner side of *y*. *Ob.* will be seen in its true position by the L. eye. To the R. eye, however, it will appear to be at *F. ob.*, because

the part of the R. retina which now receives the image of *ob.* was accustomed, when the eye was normally directed, to receive images from objects in the position of *F. ob.*; and

FIG. 101.



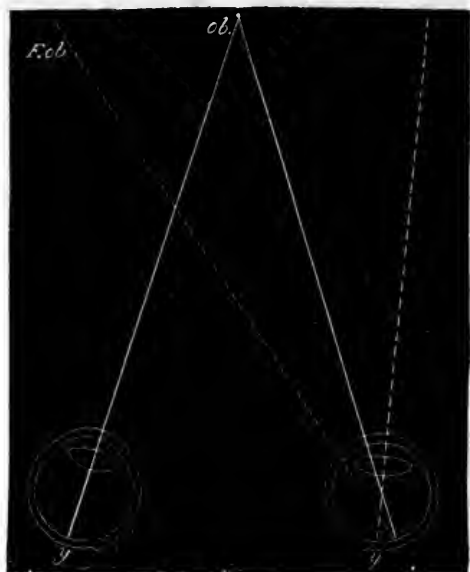
Shows the position of the double images in diplopia from convergent or crossed strabismus. The images are homonymous, or correspond in position to the eyes.

in consequence of this early habit *F. ob.* is the position to which every image formed on this part of the retina is referred.

Hence if the eye deviate towards its fellow (convergent squint, as in Fig. 101), the false image will seem to the squinting eye to be in the opposite direction; the image belonging to the R. eye being referred to the patient's R., and that belonging to the L. eye to his L.; in convergent

or crossed strabismus, the double images correspond in position to the eyes, or are *homonymous*. Similar reasoning will show that if the eye deviate from its fellow (as in Fig. 102, divergent squint), the position of the double

FIG. 102.



Position of double images in divergent strabismus. The images are crossed

images must be reversed, and the image belonging to the R. eye appear to be to the left of the other; hence in divergent squint the double images are *crossed*.

Since the image of *ob.* in the squinting eye is formed on a portion of the retina, more or less distant from the most perfect part (the *y. s.*), it will not appear so clear or so bright as the image formed at the *y. s.* of the sound (or "working") eye; it is called the "false" image, that formed in the working eye being the "true" one. The greater the

deviation of the visual line (*i. e.*, the greater the squint) the wider apart will the two images appear and the less distinct will the "false" image be.

[The *y. s. (y)* of the *R.* eye will receive an image of some different object lying in its visual line (shown by the thick dotted line); this image, if sufficiently marked to attract attention, will be seen, and will appear to lie upon the image of *ob.* seen by the "working" (*L.*) eye; two equally clear objects will be seen superimposed. But, as a rule, only one of these images is attended to, the perception of the other being habitually suppressed, even sooner than that of the "false image" (p. 238); the suppressed image always belongs to the squinting eye.]

Squinting is not always accompanied by double vision because: (1) if the deviation be extreme, the false image is formed on a very peripheral part of the retina, and is so dim as not to be noticed; conversely, the less the squint the more troublesome is the diplopia, when present (p. 33); (2) as already mentioned, after a time the "false image" is suppressed (p. 238).

For the method of examining for strabismus and diplopia, see pp. 32 and 33.

Strabismus may arise from any one of the following muscular conditions: (1) over-action; (2) weakness following over-use; (3) disuse of an eye whose sight is defective; (4) stretching and weakening of the tendon after tenotomy; (5) from paralysis of one or more muscles.

(1) Over-action of the internal recti gives rise to the convergent squint of hypermetropia (p. 302). Occasionally convergent squint occurs in myopia. Both forms are concomitant (p. 33), but in cases of old standing the range of movement of the squinting eye is often deficient.

(2) Strabismus from weakness (*muscular asthenopia*, pp. 244 and 290) always depends on weakening of the internal rectus, and is consequently divergent. It is com-

monest in M., but is not infrequent in H., and even in Em. The eye can usually be moved into the inner canthus, even in extreme cases, by making the patient look sideways, though not by efforts at convergence, and it is thus but rarely that these cases simulate paralysis. Tenotomy of the external rectus and "advancement" of the weakened muscle are often needed.

(3) Strabismus from disuse is also nearly always divergent, depending, as it does, on relaxation of the internal rectus. It occurs in cases where convergence is no longer of service, as when one eye is blind from opacity of the cornea or other cause, or where the refraction of the two eyes is very different (p. 316). Treatment is seldom useful, but tenotomy of the external rectus may be called for.

(4) Stretching and weakening of the internal rectus after division of its tendon for convergent squint may give rise to divergence simulating that caused by paralysis of the internal rectus. The caruncle in these cases, however, is generally much retracted, and this, together with the history of a former operation, will prevent any mistake in diagnosis. The squint can always be lessened, and often quite removed, by an operation for "readjustment" or "advancement" of the defective muscle.

(5) **Paralytic squint.**—The deviation is caused by the unopposed action of the sound muscles. When the palsied muscle tries to act, the eye fails, in proportion to the weakness, to move in the required direction. In many cases there is only slight paresis, and the resulting deviation is too little to be objectively noticeable; but in such cases the diplopia, as mentioned already, is very troublesome, and it is for this symptom that the patient comes under care. Further, in these slight cases the symptoms often vary with variations in the effort made by the patient. In paralysis of the third nerve the several branches are often affected in different degrees, and the resulting strabismus

and diplopia are then complex. When paralysis is of long standing secondary contraction of the opponent seems sometimes to occur, still further complicating the symptoms. Lastly, the sound yoke-fellow<sup>1</sup> of the paralyzed muscle sometimes acts too much in obedience to efforts made by the latter, and in this way the squint may occasionally, even when both eyes are uncovered, affect the sound instead of the paralyzed eye, *i. e.*, the squint may be alternating. (Compare Secondary Squint, p. 32.)

The commonest forms of paralytic squint are due to affection, separately, of the external rectus (sixth nerve), superior oblique (fourth nerve), or of one or all of the muscles supplied by the third nerve (internal, superior and inferior recti, inferior oblique, levator palpebræ).

**Paralysis of the external rectus** (*sixth nerve*) causes a convergent squint from preponderance of the internal rectus; and this, except in the slightest cases, is very noticeable. Movement straight outwards is impaired, and if the paralysis be complete the eye cannot be moved outwards beyond the middle line of the palpebral fissure. There is homonymous diplopia; the two images, when in the horizontal plane, are upright and on the same level; the distance between them increases as the object is moved towards the paralyzed side, but it diminishes, or the images even coalesce, in the opposite direction. Thus, in paralysis of the left external rectus (Fig. 102, uppermost figure), the images separate more as the object is moved to the patient's left, but approach one another, and finally coalesce as it is moved over to his right. In slight cases the diplopia ceases during convergence for a near object, but reappears when gazing straight forwards at a distant object. In the upper

<sup>1</sup> Yoked or conjugate muscles are the muscles of opposite eyes which act together in producing lateral and vertical movements; *e. g.*, the internal rectus of one eye acts with the external rectus of the other in movement of the eyes to the R. or L.

part of the field the false image is sometimes lower than the true one, and in the lower part of the field it is higher.

In paralysis of the superior oblique (*fourth nerve*) there is either no visible squint, or only a slight deviation upwards and inwards. But when the eyes are directed below the horizontal very troublesome diplopia arises from the defective downward and outward movement, and loss of rotation of the vertical meridian inwards, to which the lesion gives rise. In downward movements, especially downwards and towards the paralyzed side, the eye remains a little higher than its fellow; in trying to look straight down (inferior rectus and superior oblique) the unopposed action of the inferior rectus carries the cornea somewhat inwards (convergent squint), and at the same time rotates the vertical axis outwards, whilst the cornea remains on a rather higher level than its fellow; in following an object from the horizontal middle line down outwards it will be seen the vertical meridian of the cornea does not, as it should, become inclined inwards.

In many cases, however, the slight defects of movement caused by paralysis of the superior oblique are not clearly marked, and the diagnosis has to be based on the characters of the diplopia (compare p. 33). In all positions below the horizontal line the false image will be below the true one, and displaced towards the paralyzed side (homonymous); thus, if the R. muscle be at fault the false image will be below and to the patient's R. (Fig. 103, arrow-headed figure); further, it will not be upright, but will lean towards the true image. The difference in height between the images is greatest in movements towards the sound side; the lateral separation is greater the further the object is moved downwards; the leaning of the false image is greatest in movements towards the paralyzed side. When the patient looks on the floor, *i. e.*, projects the images on to a horizontal surface, the false



image seems nearer to him than the true one. The images are always near enough together to cause inconvenience, and as the diplopia is confined to, or is worst in, the lower half of the field, the half most used in daily life, paralysis of the superior oblique is very annoying, especially in going

FIG. 103.

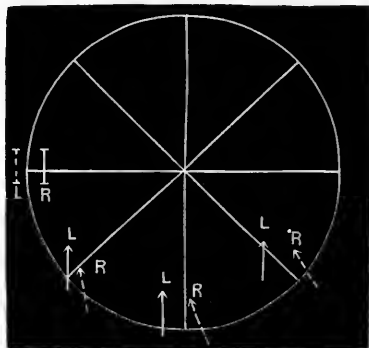


Chart showing position of double images as seen by the patient in paralysis of L. external rectus and R. superior oblique.

up or down stairs, in looking at the floor, counting money, and similar acts.

**Paralysis of the third nerve**, when complete, causes ptosis, loss of inward, upward, and downward movements, loss of accommodation, and partial mydriasis. There is well-marked divergent strabismus from unopposed action of the external rectus. The slight downward and outward movement, with rotation of the vertical meridian inwards, effected by the superior oblique remains. The diplopia is crossed. The mydriasis is much less than that produced by atropine. In the majority of cases, paralysis of the third is incomplete, affecting some branches (and muscles) more than others, and the result is a less typical condition than the above. Complete isolated paralysis of a single third nerve muscle is very rare.

**Peculiarities of paralytic strabismus.**—(1) If a patient suffering, *e. g.*, from paresis of one external rectus, look attentively at an object held at a distance of about two feet, and the sound eye be then covered by holding a card (or better, a piece of ground glass) before it, the paralyzed eye will make an attempt (more or less successful according to the degree of the palsy) to look at the object. The movement effected will call for a greater effort than if the sixth nerve were healthy, and as the eye muscles always work in pairs, the same effort will be transmitted to the internal rectus of the healthy eye. The latter will, in consequence, describe a larger movement than the paralyzed eye, *i. e.*, the secondary squint will be greater than the primary (p. 33). This test is sometimes of use in distinguishing which is the faulty eye, in cases where the squint is slight and the patient unable to distinguish between the false and true images (p. 34). (2) Giddiness is often present when the patient walks with the sound eye closed. This symptom depends on an erroneous judgment of the position of surrounding objects, which is caused by the weakened muscle not being able to achieve a movement of the eye, corresponding in magnitude to the effort which it makes. This symptom is absent when both eyes are open, and when the paralyzed eye is covered. It often gives us more aid than the former symptom in determining which is the faulty eye; it varies much in severity in different cases, and may be quite absent.

Paralysis of the ocular muscles is seldom symmetrical; in the rare cases where it is so, the disease is usually intracranial, and probably in most cases nuclear, though symmetrical disease of nerve trunks has been found in some cases. In certain rare cases of symmetrical paralysis of all the ocular muscles ("*ophthalmoplegia externa*"), which depend on nuclear disease, other cranial nerves (especially

the optic and fifth) are often involved, and symptoms of spinal or bulbar disease often present.

#### PARALYSIS OF THE INTERNAL MUSCLES OF THE EYEBALL.

The three internal muscles are supplied by two nerves; the ciliary muscle and sphincter of the pupil by the third nerve (short root of lenticular ganglion), the dilator of the pupil by the sympathetic, but whether from the lenticular ganglion or by branches independent of that structure is uncertain. The following paralytic states of these three muscles are to be distinguished.

**A. Iris affected alone.**—(1) Paralysis of the dilator. The pupil in moderate light is equal to or rather smaller than the other; in a bright light it contracts a little, but when shaded does not dilate, and hence, if the eyes be examined in a dull light, the paralyzed pupil will be much smaller than its fellow (*paralytic myosis*); accommodation is not affected. This state of the pupil occurs in paralysis of the cervical sympathetic, and perhaps under other conditions; in a certain degree it is common, perhaps natural, to old age. (2) Paralysis of the sphincter alone (*paralytic mydriasis*) causes moderate dilatation; the pupil remains of the same size in the brightest light, and accommodation is unaffected. It is very rare. (3) Paralysis of both iridal muscles without affection of accommodation (*iridoplegia*). The pupil is of medium size and uninfluenced by variations of light; but its associated action (p. 39) is usually retained, except in very advanced cases.

**B. Ciliary muscle paralyzed alone** (*Cycloplegia*).—Accommodation is lost without any change in the activity of the pupil. The term is applied only to cases of nervous origin, not to presbyopia. The condition is very rare except after diphtheria, when paralysis (often only paresis) of accommodation, with little or no affection of iris, is common.

c. **Ciliary muscle and iris both affected.**—(1) *Mydriasis with cycloplegia*; partial dilatation of the pupil (to about 4 or 5 mm.), with loss of accommodation. This is the common condition in complete paralysis of the third nerve, and in rare cases it is seen without failure of any other part of the nerve. (2) Paralysis of all the three internal muscles ("*ophthalmoplegia interna*," Hutchinson); loss of accommodation with immobility, both "associated," and "reflex," of the iris, the pupil being of about medium size.

#### CAUSES OF OCULAR PARALYSIS.

It is convenient to separate the external and mixed forms from those in which only the internal muscles are involved, since the local causes are, as a rule, different in the two groups.

Paralysis of the third, fourth, or sixth nerve may be the result of tumors or other growths in the orbit, but in such cases, as a rule, the paralysis forms only one amongst other well-marked local symptoms. In the vast majority of uncomplicated ocular palsies there is nothing in the state of the eye or the orbital parts to guide us in determining whether the disease is seated in the orbit or within the cranium. Meningitis, morbid growths, and syphilitic periorbitis at the base of the skull or involving the sphenoidal fissure often cause ocular palsy, seldom confined to one nerve, and aneurism of the internal carotid in the cavernous sinus occasionally does so. Syphilitic gumma of the nerve-trunk is probably the commonest cause of single paralysis; the intracranial portion of the nerve is known to be often the seat of such growths, but neural gummata probably occur also on the orbital part of the nerves where they are too small to cause protopsis or signs of inflammation. Fractures of the skull often lead to ocular paralysis by compression of a nerve, either by displacement of bone

or by inflammatory exudation afterwards thrown out. Paralysis of the third nerve, coming on simultaneously with hemiplegia of the opposite side, may indicate a lesion in the crus cerebri on the side of the paralyzed third. In certain cases there are neither symptoms nor facts enabling us to locate the seat, or prove the cause, of the paralysis. The term "rheumatic" is often applied to such cases on the assumption that the palsy is peripheral and caused by cold, that it is, in fact, to be compared to peripheral paralysis of the facial nerve; no doubt some of them are in reality syphilitic cases. Paralysis, usually of short duration and affecting only one nerve, is not uncommon at an early stage of locomotor ataxy. Ophthalmoplegia externa generally sets in slowly, is permanent, and indicates disease of the nerve centres; it is usually caused by syphilis, but occasionally it is "functional" and passes off.

In respect to the causation of the internal paralyses we have but little positive knowledge. Mydriasis, with cycloplegia and no other paralysis, could be best accounted for by the supposition of disease of the short (third nerve) root of the lenticular ganglion. Iridoplegia and ophthalmoplegia interna are probably the result of chronic, very strictly localized, disease of the centres for the pupil and accommodation (Gowers), which have been shown to form separate parts of the nucleus of the third nerve. Complete ophthalmoplegia interna would also occur if the lenticular ganglion (Hutchinson) or the intraocular ganglionic cells of the choroid (Hulke) were disorganized; but such changes have not yet been proved *post-mortem*.

TREATMENT OF OCULAR PARALYSES.—In estimating the results of treatment it is well to remember that some cases recover spontaneously, that in many the defect is a paresis rather than paralysis, and that in the latter cases the symptoms often vary in severity from day to day, or even whilst under observation at a single visit, according

to the attention and effort given by the patient. The questions of syphilis and of injury to the head are always to be carefully inquired into, especially when only one nerve is paralyzed. When several nerves are involved, tumor, aneurism, or syphilis (either gummatous inflammation at the base, or sclerotic nuclear disease) are to be suspected; in the nuclear cases there is usually bilateral symmetry. Iodide of potassium and mercury are the only internal remedies likely to be beneficial, and unless syphilis be quite out of the question they should have a full trial; many cases recover quickly under moderate doses of iodide. Faradization of the paralyzed muscles is sometimes used.

**Nystagmus** (involuntary oscillating movement of the eyes) is generally associated with serious defect of sight dating from very early life, such as opacity of the cornea after ophthalmia neonatorum, congenital cataract, choroido-retinitis, or disease of the optic nerve. It is, however, also seen in cases of infantile amblyopia without apparent cause, and constantly in albinos. Nystagmus is often developed during adult life, in coal-miners, and is probably caused either by the insufficiency of light furnished by the safety lamps or by the necessity which the miner is under of constantly looking in an unnatural direction, upwards or sideways for example. It is often present only when the collier takes up his mining posture. Nystagmus also forms a symptom in some cases of disseminated sclerosis.

In most cases both eyes are affected, but unilateral nystagmus may occur when only one eye is defective. The movements in nystagmus vary much in rapidity, amplitude and direction in different cases, and even in the same case at different times; they are generally worse when the patient is frightened or nervous, and often there is a particular position of the eyes in which the movement is least. In many cases the nystagmus becomes much less marked as life advances. Treatment is useless.

## CHAPTER XXII.

## OPERATIONS.

## A. OPERATIONS ON THE EYELIDS.

1. **Epilation** in ophthalmia tarsi.—Position: patient seated; surgeon standing behind. The forceps to be broad-ended, with smooth or very finely roughened blades which meet accurately in their whole width. Stretch the lid tightly by a finger placed over each end. Pull out the lashes at first quickly in bundles, and finish by carefully picking out the separate ones that are left.

2. **Eversion of upper lid**.—Position as for 1, or the surgeon may stand in front. The patient looks down, a probe is laid along the lid above the upper edge of the "cartilage," the lashes or the edge of the lid are then seized by a finger and thumb of the other hand, and turned up over the probe, which is simultaneously pushed down. After a little practice the probe can be dispensed with, and the lid everted by the forefinger and thumb of one hand alone, one serving to fix and depress the lid, the other to turn it upwards.

3. **Removal of Meibomian cyst**.—Position as for 1. Instruments: a small scalpel or Beer's knife (Fig. 135), and

FIG. 104.



Meibomian scoop.

a curette, or small scoop (Figs. 104, and 131). (1) Evert the lid; (2) make a free crucial incision into the tumor

from the conjunctival surface; (3) remove the growth either by squeezing the lid between finger and thumb-nail, or by means of the scoop. The cavity fills with blood, and may thus for a few days be larger than before. These tumors have no distinct cyst-wall.

4. **Inspection of cornea** in purulent ophthalmia, etc. Position: if the patient be a baby or child, the back of its

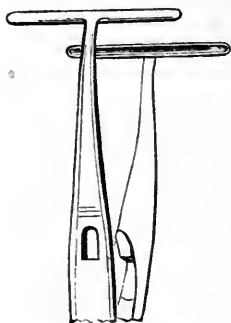
FIG. 105.



Desmarres' lid elevator.

head is to be held between the surgeon's knees, its body and legs being on the nurse's lap; if an adult, the same as

FIG. 106.



Entropion forceps.

for 1. If the lids cannot be easily separated by a finger of each hand enough to allow a view of the cornea, retractors should be used (a convenient pattern is shown in Fig. 105), by which one or both lids can be raised and held away from the globe. If this instrument be gently used, we avoid all risk of causing perforation of the cornea should a deep ulcer be present, an accident which may happen in cases attended by much swelling or spasm of the

lids if the fingers are used.

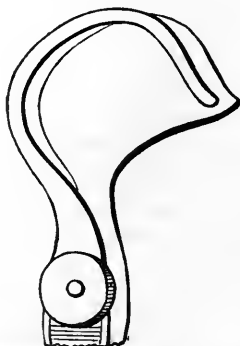
5. **Entropion.**—*Spasmodic entropion of the lower lid*, with relaxed skin, in old people. Position as for 1. Instruments: T forceps (Fig. 106), scissors (Fig. 116), toothed forceps. (1) With the T forceps pinch up a fold of skin



as close as possible to the edge of the lid and of width proportionate to the degree of inversion, and cut it off close to the forceps; (2) with the toothed forceps pinch up the orbicularis muscle now exposed, and cut out a small piece. Sutures need not be used.

6. **Organic entropion and trichiasis.**—When the whole row of lashes is turned inwards, and the inner surface of the lid much shortened by scarring, the radical extirpation of all the lashes is the quickest and most certain means of

FIG. 107.



Snellen's lid clamp (for the R. upper lid).

giving permanent relief, but it leaves an unsightly baldness and exposes the cornea to unnatural risk from dust, etc. Position: recumbent; the surgeon stands behind the patient. Anæsthesia seldom necessary. Instruments: a horn or bone lid-spatula, or a lid clamp (Fig. 107), a small scalpel or Beer's knife, and forceps. Make an incision from end to end (beginning just outside the punctum) between the hair-follicles and Meibomian ducts, as if about to split the lid into two layers. Then make a second incision through the skin and tissues, about one-twelfth of an inch beyond the border of the lid in a plane at right

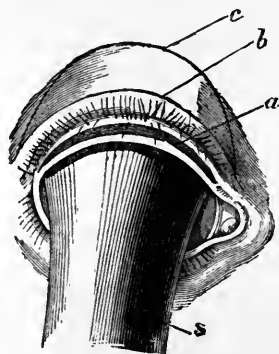
angles to the first. The strip of skin and tissues included between these two cuts will now be almost free, except at its ends, which are to be united by a cross-cut, and the strip dissected off; it should include the hair-follicles in their whole depth. Examine the white edge of the cartilage, now exposed, for any hair-follicles accidentally left behind; they will appear as black dots, which are to be carefully removed, lest they should produce fresh hairs.

In the same, or slighter cases, the inversion of the border of the lid may be much lessened by complete division of the "cartilage" from the conjunctival surface along a line parallel with and 3 mm. from the free border (Burow's operation) (Fig. 109, Bu). The wound gapes and the inverted border of the lid falls forward and is kept in its natural place by the cornea. The only instruments needed are a scalpel and scissors. Position as for 1, or recumbent. The lid is kept well everted whilst the incision is being made. A puncture is made with the knife parallel to the edge of the lid, close to the inner or outer end, one blade of the scissors passed in and made to run along the outer surface of the "cartilage" between it and the orbicularis muscle, and then the "cartilage" divided by closing the blades parallel to the border. The wound should be at right angles to the surface. A bluish line should be seen through the skin on replacing the lid. This operation gives complete relief for the time, but may need repetition in a few months.

Various operations are performed for transplantation of the displaced lashes forwards and upwards, so as to restore their natural direction. *Arlt's operation*.—The free border of the lid is split from end to end (leaving the punctum), as for extirpation of the lashes, but much more deeply (Fig. 108, *a*). A second incision (*b*), extending beyond the ends of the first, is now made through the skin parallel to, and about two lines from, the border of the lid,

and down to, but not through, the "cartilage;" thirdly, a curved incision (*c*) is made, joining *b* at each end and including, therefore, a semilunar flap of skin, of greater or less width according to the effect desired. This flap is now

FIG. 108.



Arlt's operation for trichiasis. (After Schweigger.)

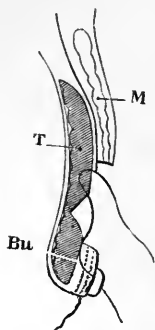
dissected off without injury to the orbicularis, and the edges of the wound are brought together with sutures. The anterior layer of the lid border, which contains the lashes, is thus tilted forwards and drawn upwards.

If more effect be wanted, a wedge-shaped strip of the tarsal cartilage may be removed parallel with, and about a line from, the border of the upper lid, by cutting through, or separating, the fibres of the orbicularis after the skin flap has been removed. The groove thus made allows of more complete eversion of the border (Soelberg Wells' combination of Arlt's and Streatfield's operations).

A third operation (Streatfield's) consists in the simple removal of a wedge-shaped strip of the "cartilage" (with its superjacent skin and muscle), from the whole length of the lid, at a distance of a line or two from its border (*b*, Fig. 108). No sutures are used.

Snellen operates as follows: The incision (*b*, Fig. 108) is carried down to the tarsus, the muscle and skin separated

FIG. 109.



Diagrammatic section of upper lid, showing Snellen's operation; and line of section in Burow's operation (Bu). (Altered from Wecker.)

and pushed upwards, and a wedge, shown by the groove in Fig. 109, cut from the exposed tarsus, as in Streatfield's operation. The border of the lid is now everted and kept in its new position by passing two or three threads as shown in Figs. 109 and 110, and tying them over beads. The skin wound need not be sutured.

All these operations (except 1) are apt to need repetition sooner or later.

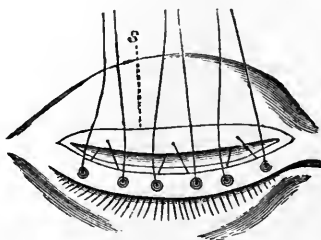
**7. Ectropion.**—Ectropion from thickening of the conjunctiva, aided by relaxation of the tissues of the lower lid, as seen chiefly in old people, is best treated by the removal of a V-shaped piece of the whole

thickness of the lid, the edges being brought together with one or two harelip pins. Another plan is to excise a horizontal fold of the palpebral conjunctiva corresponding to the most everted part; the contraction of the scar draws the margin of the lid into place. In a third procedure the everted mucous membrane is drawn back into the sulcus between lid and globe by a thick suture entered at two points  $\frac{1}{2}$  inch apart, passed deeply, brought out on the cheek, and tied over a bit of India-rubber tube; this thread is not to be left in more than three days.

For ectropion from cicatricial changes in the skin some kind of plastic operation is generally necessary. It is generally advantageous at the same time to unite the eyelids temporarily by paring the narrowest possible strip

from the border of each lid within the line of the lashes, and passing a few very fine sutures. The lids are to be separated a few weeks later. The operation for the cure of the ectropion will naturally vary with the seat, extent, and cause of the deformity, but we may conveniently distinguish three varieties of organic ectropion, according as the condition has followed: (1) a wound of the eyelid with faulty union; (2) a deeply adherent scar from abscess, disease of bone, or deep ulceration of the lid; or (3) extensive scarring of the face from burns, lupus, etc. When the

FIG. 110.



Snellen's operation for trichiasis. (After Wecker.) *s.* Edge of retracted skin and muscle.

cause is quite localized and there is not much loss of tissue (groups 1 and 2) the scar may be included in a V-shaped incision, the flap separated and pushed up till the lid is in position, and the lower part of the wound then brought together by a pin or sutures, so that what was a V now becomes a Y, the edges of the flap being attached by sutures to the limbs of the Y. As the lid has generally become too long, from the prolonged eversion, it is often best, at the same time, to shorten it by removing a small triangular piece of the lid at the outer canthus and stitching the edges of the gap together. When the position of the deformity prevents the above operation it is necessary to introduce new skin into the gap made by dissecting out the

cicatricial tissue and replacing the everted lid. The ordinary plan of bringing a flap with a broad pedicle, either by sliding or twisting, into the gap seems likely, on account of the uncertainty of its results, to give way in many cases to the method (first introduced into our country by Dr. Wolfe) of transplanting from a distant part a piece of skin large enough to fill the gap without a pedicle. Where there is extensive destruction of skin (group 3); this method seems particularly valuable. The important points are to make the flap considerably larger than the deficiency it is to supply, to clean the under surface of the flap very thoroughly of all subcutaneous tissue, to unite it by fine sutures, and apply warm dressings.

8. **Ptosis** (chiefly the congenital form) may be treated by the removal of an oval of skin from the upper lid parallel to its length, the muscle not being touched. Sutures are to be carefully inserted, and every effort made to get immediate union, so as to avoid a scar.

9. **Canthoplasty**.—An operation for lengthening the palpebral fissure at the outer canthus. The canthus is divided by scissors or a bistoury down to the rim of the orbit. The contiguous ocular conjunctiva is then attached by sutures to the cut edges of the skin, so as to prevent reunion, one suture being placed in the angle of the wound, one above, and one below.

10. **Peritomy**, for obstinate cases of partial pannus. Anæsthesia is necessary. Instruments: Speculum (Fig. 115), fixation forceps (Fig. 117), scissors, and Beer's knife (Fig. 135). With the knife a circular incision is carried through the conjunctiva round the cornea at 5 mm. ( $\frac{1}{8}$ "), or less, from its border. The zone of conjunctiva so included, together with the whole of its subconjunctival tissue down to the sclerotic, is now carefully removed by snipping with the scissors. The surface, being left to heal, granulates and contracts, and finally a narrow band of white scar-tissue is left, which obliterates the vessels running to

the cornea and prevents the formation of new ones. The subconjunctival fascia is often found much thickened in these cases. Care must be taken not to make the incision too far from the cornea, lest the insertions of the recti be damaged. The zone of tissue should be removed in one piece. The symptoms are generally made worse for a time, and the final result is not reached for several months. In some cases the operation has, in my experience, been very successful, whilst in others, without apparent reason, it has quite failed in its purpose, the cure of the pannus.

## B. OPERATIONS ON THE LACHRYMAL APPARATUS.

1. Lachrymal abscess. (See p. 92).

2. Slitting up the lower canaliculus.—This is best done by means of a knife with a blunt or probe point, and a blade narrow enough to enter the punctum. The best forms of these knives are Weber's knife with a probe end (Fig. 112); Bowman's, with nearly parallel

FIG. 112.



Weber's canaliculus knife.

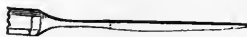
borders and a rounded end (Fig. 113), and Liebreich's (Fig. 114). Position as for 1. (1) the lower lid is drawn tightly outwards and downwards by the thumb. (2) The canaliculus knife is passed *vertically* into the punctum, and then turned horizontally and passed on through the neck of the

Fig. 111.

Canaliculus director.

canaliculus till it reaches the bony (inner) wall of the lachrymal sac. It is then raised up from heel towards point, and thus made to divide the canaliculus, care being taken that the neck is freely divided. Liebreich's knife cuts its

FIG. 113.



Bowman's canaliculus knife.

FIG. 114.



Liebreich's knife for canaliculus and nasal duct.

own way without being raised. The lower canaliculus may also be divided with a Beer's knife (Fig. 135), which is run along a fine grooved director (Fig. 111), previously introduced. In cases of mucocoele it is good practice to divide the wall of the sac freely, and to divide the upper canaliculus.

3. **Catheterism of the nasal duct.**—After dividing the canaliculus, pass a No. 6 Bowman's lachrymal probe horizontally along its floor until it strikes the inner bony wall of the sac. Then raise it to the vertical position, and push it steadily down the duct (downwards and a little outwards and backwards) till the floor of the nose is reached. Bowman's earlier probes were in six sizes, of which the largest was  $\frac{1}{20}$ th in. in diameter. Mr. Bowman afterwards adopted much larger probes with bulbous ends; and several such patterns are now in use. The probe used should be the largest that will pass easily.

4. **A stricture of the duct** may be incised with any of the canaliculus knives, although Weber's and Bowman's are too slender to be used with safety. Liebreich's is intended to be so used, and a special knife for the purpose had



previously been introduced by Stilling. The knife is used as a probe, being pushed quite down the duct, then partly withdrawn and turned in other directions, and pushed down again. There is generally bleeding from the nose.

In all these procedures it is essential to be certain that the probe or knife rests against the bony (nasal) wall of the lachrymal sac before it is raised into the vertical direction. If the probe be stopped at the entrance of the canaliculus into the sac (as may easily happen if the canal be not thoroughly slit in its whole length), the lid will be pulled upon and puckered whenever the instrument is pushed towards the nose; but if the probe has reached the sac, backward and forward movements will not usually cause puckering of the lid. If in the former case the instrument be turned up, and an attempt made to pass it down the duct, a false passage will be made.

The direction of the two nasal ducts is either parallel or such that if prolonged upwards they would converge slightly; they very seldom diverge. The probe when in the duct should, even if, as usual, its lower end be curved forwards, rest against and indent the eyebrow; if it stands forwards from the brow it is usually in a false passage.

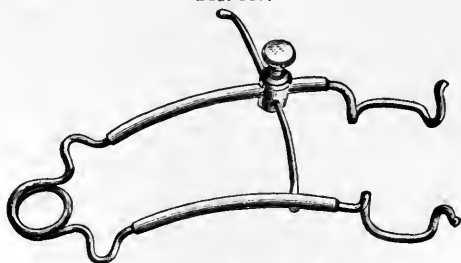
6. Abscess of the lachrymal gland or of the orbit (pp. 89 and 159).

### C. OPERATIONS FOR STRABISMUS.

*Tenotomy.*—The object is to divide the tendon close to its insertion into the sclerotic. In this country the operation is usually done subconjunctivally, but in the operations of Graefe and Snellen the tendon is more or less exposed to view. The internal and external recti are the only tendons commonly divided, and the internal by far the more frequently. Anæsthesia is seldom necessary except for children. Position recumbent. The operator usually

stands on the patient's right side for whichever eye is to be operated on, but some prefer to stand behind and use curved scissors. Instruments: Stop speculum (Fig. 115 shows a convenient and common pattern), straight scissors,

FIG. 115.



Stop-spring speculum.

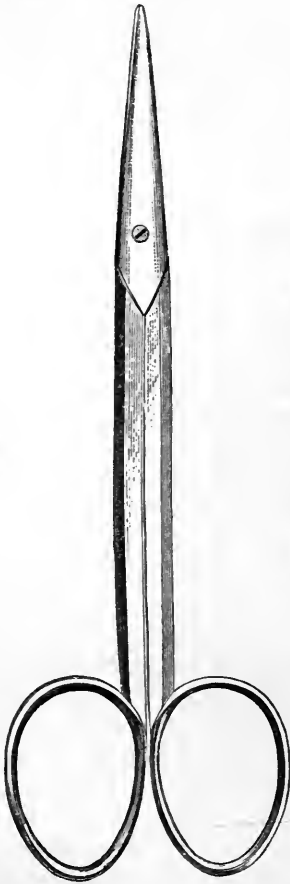
with blunted points (Fig. 116), toothed fixation forceps (Fig. 117), strabismus hook (Fig. 118). There are several patterns of hooks, differing in the length and sharpness of the curve, and in the form of the tip. In some the tip is slightly bulbous; in others the hook is flattened sideways, but not enlarged at the end. I prefer such a flattened hook.

OPERATIONS. *Critchett's operation*.—(1) After introducing the speculum take the fixation forceps in the left hand, and pinch up a fold of conjunctiva over the lower border of the tendon (say of the right internal rectus) at its insertion. With the scissors make a small opening in this fold close to the forceps end, the cut being made in the direction of the caruncle. The capsule of Tenon is now identified as a layer of fascia, which can be moved over the sclerotic; this fascia is to be pinched up and an opening made in it corresponding to the conjunctival wound. By taking deep hold with the forceps both conjunctiva and capsule may often be divided at one stroke, but with less certainty than in separate stages. As a rule both con-

junctiva and Tenon's capsule are thicker in children than in adults.

(2) Take the hook in the right hand (retaining the lip

FIG. 116.



Strabismus scissors (too thick in the blades).

FIG. 117.



Fixation forceps; the teeth shown in section at the end.

of the wound with the forceps in the left), and pass it, concavity downwards and point backwards, through the open-

ing in the capsule as far as its elbow, keeping its end always flat against the sclerotic. Next turn the end of the hook upwards, still guided by the sclerotic, between the tendon and the globe until its end is seen projecting beneath the conjunctiva above the upper border of the tendon. On now attempting to draw the hook towards the cornea it will be stopped by the tendon. If Tenon's capsule have not been well opened, the hook cannot be passed beneath the

FIG. 118.



Strabismus hook (the bent part is represented too thin)

tendon, nor swept round the sclerotic. (3) Lay down the forceps, transfer the hook to the left hand, holding its handle parallel with the side of the nose, and tightening the tendon by traction forwards and outwards; pass the scissors, with the blades slightly opened, into the wound, and push them straight up *between the hook and the eye*. The tendon being included between the blades, is divided at two or three snips, with a crisp sound and feeling. When the whole breadth of the tendon is divided the hook slips forwards beneath the conjunctiva up to the edge of the cornea. It is well by reintroducing the hook to make sure that no small strands of the tendon have escaped, for the operation does not succeed unless the division be quite complete.

The effect of the tenotomy may, if necessary, be increased by tying the eye out; a stout suture is passed through the conjunctiva, embracing about a quarter of an inch, close to the outer border of the cornea, and the eye being drawn outwards, the two ends of the thread are firmly attached by strapping to the skin of the temple, and left for two days.

No after-treatment is needed, but the patient is more

comfortable if the eye be tied up for a few hours. If there be much conjunctival bleeding (as is common when no anæsthetic is used), a second small hole may be cut in the conjunctiva over the upper border of the tendon, to let the blood escape.

The difficulties for beginners are—(1) to be sure of opening Tenon's capsule; (2) to avoid pushing the tendon in front of the scissors, especially when only the upper part remains undivided.

Division of one internal rectus by this operation diminishes the squint by about two lines (4 mm.).

After the operation just described the tendon, in retracting, draws with it, to a varying extent, the neighboring parts of Tenon's capsule and the conjunctiva, and these indirect but wide attachments, on their part, prevent the tendon from retracting fully, and hence the maximum effect of its division is not obtained; moreover, the caruncle is drawn back by the retreating tendon, and a hollowness at the inner canthus results; this is, however, very slight if the operation wound be made small, and as near as possible to the cornea. To avoid this deformity, and at the same time increase the effect, the following modification was introduced by Mr. Liebreich.

*Liebreich's operation.*—After making the conjunctival wound as above, the scissors are passed between the conjunctiva and Tenon's capsule, and by repeated horizontal snips are made to separate these membranes freely from one another over the tendon, as far as the caruncle. The capsule is then opened and the tendon divided as in the former operation. The conjunctival wound is closed by a suture. This operation has considerably more effect than Critchett's operation, often with less deformity. But in some cases the deformity is extreme.

The immediate effect of the tenotomy of a rectus muscle is somewhat lessened after a few days by the reunion of the

tendon with the sclerotic, but after a few weeks or months it is again increased by the stretching of this new tissue (final stage).

*Readjustment* or *Advancement* consists in bringing forwards to a new attachment the tendon of a rectus (generally the internal, occasionally the external), which has become attached too far back after a previous tenotomy or has become weakened, *e. g.*, in myopia. There are several different operations, but in nearly all of them the tendon is held in its new position by sutures. The operation is tedious and painful, and the patient must always be under an anæsthetic. The instruments are the same as for tenotomy.

I generally perform the operation as follows (essentially by Critchett's method): A vertical incision is made about 4 mm. from the cornea, exposing the whole width of the tendon, but the conjunctiva is not extensively dissected up from it. The tendon is then divided on a hook in the usual way. Three double-needled sutures are then passed from within outwards through the flap formed by the tendon, fascia, and conjunctiva, at a considerable distance from its free edge, and the flap then shortened by cutting off its free border. The deep ends of the sutures are next passed, by means of their remaining needles, from within outwards through fascia and conjunctiva, close to the border of the cornea, taking as broad a hold as possible. At this stage the external rectus is to be divided and a stout traction suture introduced at the outer side of the eye (see preceding page), by which it can be drawn in. The three tendon sutures are now tied and the eye rolled in, and kept as far inwards as possible by fastening the traction suture to the bridge of the nose with strapping. The traction suture cuts out in two or three days; the tendon sutures should be left in a week. The pain and swelling, which for a few days are sometimes considerable, are best relieved by ap-

plication of ice or a spirit lotion to the lids. The final result is not reached for several weeks (p. 323).

#### D. EXCISION OF THE EYE.

Instruments as for squint, but the scissors curved on the flat. The operator may stand either behind or in front. (1) Divide the ocular conjunctiva all round close to the cornea, but leave, at one side, enough to hold by with the forceps. (2) Open Tenon's capsule and divide each rectus tendon and the neighboring fascia on the hook; the two obliques are seldom divided on the hook. (3) Make the eye start forwards by pressing the speculum back behind the equator of the globe. (4) Pass the scissors backwards along the sclerotic till their open blades can be felt to embrace the optic nerve (recognized by its toughness and thickness), and divide it by a single cut while steadying the globe with a finger of the other hand. Finish by dividing the oblique muscles and remaining soft parts close to the globe. Apply pressure for a minute or two, and then tie up tightly for six or eight hours with an elastic pad of small sponges overlaid by cotton wool. There is scarcely ever serious bleeding. The artificial eye may be fitted in from two to three weeks.<sup>1</sup>

After some weeks or months a button of granulation tissue occasionally grows from the scar at the bottom of the conjunctival sac, and should be snipped off.

The operation is more difficult when the eye is ruptured or shrunken, or the surrounding parts much inflamed and adherent. The order of division of the muscles is quite

<sup>1</sup> The glass eye must be renewed as often as it gets rough, generally at least once a year. Some persons have much difficulty in tolerating it, and they must be content to wear it for only a part of the day. It is always to be removed at bed-time.

immaterial. The important points are to leave as much conjunctiva as possible, so as to form a deep bed for the glass eye, and by keeping the scissors close to the globe during the whole operation, to avoid unnecessary laceration of the tissues.

When, as in some cases of intraocular tumor, it is desired to remove another piece of the optic nerve, the nerve be felt for with the finger, seized and drawn forward with the forceps, and cut off further back with the scissors.

**Abscission** is the removal of a staphylomatous cornea with the front part of the sclerotic, leaving the hinder part of the globe with the muscles attached, to serve as a movable stump for carrying the artificial eye. Four or five semicircular needles carrying sutures are made to puncture and counter-puncture the sclerotic just in front of the attachments of the recti; the part of the globe in front of the needles is cut off, the needles drawn through, and the sutures tied. The operation is admissible only when the ciliary region is free from disease, and has, therefore, a very limited application; even in the most favorable cases the stump is not entirely free from the risk of setting up sympathetic inflammation. It is said that if the sutures are passed only through the conjunctiva or the muscles, the risk is less than when they are passed through the sclerotic.

The recently revived operation of *optico-ciliary neurotomy*, in which the optic nerve and all the ciliary nerves are divided without removal of the globe, with the view of preventing sympathetic disease appears to me to be bad surgery. The sensibility of the cornea, abolished by the operation, often returns, proving that the ciliary nerves have reunited. The cut ends of the optic nerve have also been found reunited. The operation, therefore, cannot be relied upon to destroy these, nor, it may be added, any of the other possible paths (p. 152) along which sympathetic irritation and inflammation may travel.



## E. OPERATIONS ON THE CORNEA.

**Removal of foreign bodies.**—Position as for 1. Instruments: a steel spud (Fig. 119), or a broad needle with double cutting edge (Fig. 120). The eyelids are held open by the index and ring fingers, and the eyeball steadied by the middle finger placed against the temporal side of the globe. The chip is gently picked or tilted off by placing the edge of the spud beneath it, or, if firmly embedded, a certain amount of scraping may be necessary. The first few touches, by which the epithelium is removed, cause the most pain. If the foreign body be barely em-

FIG. 119.



Corneal spud.

FIG. 120.



Broad needle.

bedded in the epithelium, a touch with a little roll of blotting paper will often detach it. When a fragment of iron has been present for more than a couple of days, its corneal bed is usually stained by rust, and a little plate or ring of brown corneal slough can often be picked off after the removal of the chip; but, as a rule, this minute slough may be left to separate spontaneously.

**AFTER-TREATMENT.**—The protection of the corneal surface from friction and irritation by keeping the eye tied up is generally sufficient; a drop or two of castor oil placed in the conjunctival sac lubricates the cornea and lessens the irritation. Atropine is to be used if there be marked congestion and photophobia.

When a splinter is deeply and firmly embedded, especially if it has penetrated the cornea and projects into the anterior chamber, the operation is much more difficult, and is no longer a "minor" one. Unless great care be taken the splinter in such a case may be pushed on into

the chamber, and the iris or lens be wounded. This may sometimes be prevented by passing a broad needle through the cornea at another part and laying it against the inner surface of the wound, so as to form a guard or foil to the foreign body, the latter being removed by spud or forceps from the front.

A foreign body in the anterior chamber should, in recent cases, always be removed, and the piece of iris on which it lies must generally be excised. In cases of old standing we may judge by the symptoms whether to operate or not.

**Paracentesis** of the anterior chamber.—Position as for 1 or recumbent; anæsthesia seldom necessary. Instruments: a paracentesis needle (Fig. 121) with a very small, short,

FIG. 121.



Paracentesis needle and probe mounted on same handle.

triangular blade bent at an obtuse angle (like a minute bent keratome), or a broad needle (Fig. 120). The former is more safe, as the blade is too short to reach the iris or lens, even if the patient should jerk his head. If the contents of the chamber do not follow the needle on its withdrawal, a small probe (Fig. 121) is passed into the wound. In cases where the operation needs repetition every day the original wound can be reopened with the probe, but if more than two days elapse a fresh puncture is necessary. Speculum and fixation forceps should be used unless the patient has good self-control.

**Corneal section** for hypopyon ulcer.—Position recumbent. Anæsthesia not usually needed. Instruments: a Graefe's or Beer's cataract knife (Figs. 129 and 135), speculum and fixation forceps. The incision is carried through the whole thickness of the cornea from one side

of the ulcer to the other, being both begun and finished in sound tissue. Or it may be placed entirely in sound cornea or at the sclero-corneal junction (p. 123), leaving the ulcer untouched.

The knife is entered at an angle with the plane of the iris, its edge straight forwards; when its point is seen or judged to have perforated the cornea, the handle is depressed until the back of the knife lies parallel with the iris, and the blade then pushed straight across the ulcer to the point chosen for counter-puncture; or more often in practice it is just pushed on till it cuts its way out. The aqueous ought not to escape until the point of the knife is engaged in its counter-puncture, but an earlier escape cannot always be avoided. Notwithstanding the apparent risk to the iris and lens, accidents seldom happen if the back of the knife be carefully kept parallel to them, or the point even directed a little forwards. If it is desired to keep the wound open, its edges are to be separated by a probe every second or third day. The wound closes quickly at first, unless kept open, but after having been opened a few times, it sometimes remains patent for longer.

**Operations for conical cornea.**—The object is to produce a scar at the apex of the cone, which by contracting shall reduce the curvature, and so diminish the high degree of irregular myopic astigmatism to which the condition gives rise.

There are three methods. (1) Graefe's operation consists in first carefully shaving off the apex of the cone without entering the anterior chamber, and then applying solid mitigated nitrate of silver to the raw surface, the resulting ulceration being followed by some scarring. The application needs great care, and the after-treatment is troublesome, as there is the risk that more inflammation than is wished for may set in. (2) In another operation the apex of the cone is cut off with a cataract-knife, the anterior

chamber being entered; and the wound either left to close or united by sutures. There are several different modes of removing the little piece of cornea. (3) Mr. Bowman removes the outer layers of the cone by means of a very delicate cutting trephine, and leaves the surface to heal and contract. I believe that No. 2 gives on the whole the best results.

**AFTER-TREATMENT.**—Atropine and compressive bandage until the wound has closed; antiphlogistic treatment, and heat locally, if inflammatory symptoms arise.

- All operations for conical cornea are difficult to perform and somewhat uncertain in result, but in many cases vision improves from barely seeing very large letters before operation to reading small print afterwards. The final result is never gained for several months. An artificial pupil is often necessary if the corneal opacity remains finally large enough to obstruct the light.

## F. OPERATIONS ON THE IRIS.

A portion of the iris is very often removed by operation (iridectomy), and with various objects. The principal of these are—(1) the direct improvement of sight by altering the position and size of the pupil (artificial pupil); (2) to influence the course of an active disease—glaucoma, iritis, ulcer of cornea with hypopyon; (3) to remove the risks attending “exclusion” and “occlusion” of the pupil, by restoring communication between the anterior and posterior chambers; (4) as a stage in the extraction of cataract.

**Artificial pupil.**—The object is to remove the portion of iris in the position best adapted to sight; thus in cases of leucoma the iridectomy is made opposite the clearest part of the cornea. When the state of the cornea allows it, the new pupil should be made down-inwards or straight downwards; the next best place is outward or out-upward, and straight upwards is, of course, least useful, because the new

pupil will be covered by the lid. The coloboma should generally be small, and often only the inner (pupillary) part of the chosen portion is to be removed, the outer (ciliary) part being left (Fig. 122) so as to prevent the

FIG. 122.



Iridectomy downwards for artificial pupil. Line of incision is intended for extraction of cataract. (Wecker.)

light from passing through the margin of the lens. After such an operation the pupil will be oval or pear-shaped, and widest towards the centre. The incision should lie in the corneal tissue, if only the pupillary part of the iris is to be removed; but if only a narrow zone of cornea remain clear, the incision must lie a little outside the sclero-corneal junction, lest its scar should interfere with the transparency of the remaining clear cornea. The loop of iris should be cut off with a single snip.

In *iridectomy for glaucoma* the coloboma is to be large, the iris to be removed quite up to its ciliary attachment,

FIG. 123.



Iridectomy for glaucoma (from Wecker).

and the incision to lie as far back in the sclerotic as possible (1 to 2 mm. from the border of the cornea is not too far). The sides of the coloboma should be parallel, or wider towards the incision than towards the pupil ("key-hole pupil") (Fig. 123). The loop of iris, when drawn

out, is usually cut first in one angle of the wound, then torn from its ciliary attachment by carefully drawing it over to the other angle of the wound, and its other end then cut, the points of the scissors being pushed just within the lips of the wound to ensure removal of the largest possible portion.

The difficulty of making an artificial pupil (for optical purposes) of the best shape, *i. e.*, broad towards the natural pupil and narrow towards the circumference, is, owing to the small size of the parts, much greater than would be at first supposed, and several methods are in use. In Mr. Critchett's *iridodesis* the loop of iris is drawn out through a small opening, and strangulated by a fine ligature tied round it just over the incision; the little loop soon drops off, and the result is a pear-shaped pupil, with its broad end towards the centre. The inclusion of iris in the track of the wound has sometimes set up severe irritation, and even destructive irido-cyclitis, and on this account the operation is now but seldom performed. Another plan is to draw out a small loop of iris with a blunt hook (Tyrell's hook), and to cut off only the pupillary portion; this method is uncertain, but, on the whole, it gives good results. Mr. Carter cuts out a V-shaped bit of iris by introducing a pair of blunt-ended iridotomy scissors through the corneal incision, opening the blades, and cutting out just as much iris as is intruded between them by the gush of the escaping aqueous. This operation requires much nicety, and entails some risk of wounding the lens, but when well performed it gives an excellent artificial pupil.

**Iridotomy (iritomy).**—In this operation an artificial pupil is formed by the natural gaping of a simple incision in the iris, or by making a V-shaped incision and allowing the tongue-shaped piece to retract. It is only applicable when the lens is absent. Through a small incision in the cornea, between the centre and margin, the scissors (shears)

shown at Fig. 124 are passed; the more pointed blade is passed behind the iris as far as is deemed necessary, and the iris and false membrane divided by a single closure of the blades. It is sometimes necessary to make a second cut at an angle with the first, so as to include a V-shaped tongue of iris which will shrink and allow a larger pupil.

Iridotomy is most useful when the iris has become tightly drawn towards the operation scar by iritis occurring after cataract extraction (Fig. 136). The line of the cut in the iris should lie as nearly as may be *across* the direction of its fibres, and should always be as long as possible. In cases of this sort, or when without much dragging of the iris towards the scar, the pupil is filled by iritic or cyclitic membrane after cataract extraction, iridotomy yields a better pupil than iridectomy, and with less disturbance of, and no dragging upon, the ciliary body.

The operation of iridectomy. Position recumbent; the operator usually stands behind. Anæsthesia is always strongly advisable, though in urgent cases iridectomy can be successfully performed by an adept without it. Instruments: stop speculum (Fig. 115), fixation forceps, bent keratome (Fig. 125), iris forceps bent at various angles, according to the position of the iridectomy (Fig. 127), iris scissors with elbow bend (Fig. 126), of which some pat-

FIG. 124.



Iridotomy scissors.

terns have one or both blades probe-pointed, a curette (Fig. 131) for replacing the cut ends of the iris and preventing their incarceration in the angles of the wound. The iridotomy scissors (Fig. 124) are very convenient, especially for downward and inward operations, and for the left hand. A Graefe's cataract knife (Fig. 129) may be used if the anterior chamber be very shallow.

The conjunctiva is held by the fixation forceps near the cornea at a point opposite to the place selected for puncture. (1) The keratome is to be entered slowly, steadily pushed on across the anterior chamber till the wound is of the desired size, then slowly withdrawn, and in its course carefully rotated to one side, so as to lengthen the internal wound. Two points need attention in making the incision: as soon as the point of the knife is visible in the anterior

FIG. 125.



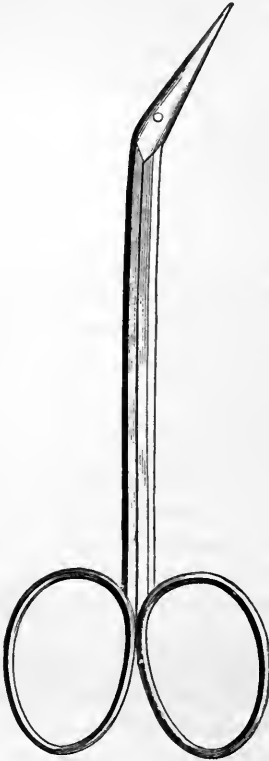
Bent triangular keratome.

chamber it must be tilted slightly forwards to avoid wounding the iris and lens; and care must be taken not to tilt it sideways, for by so doing the wound instead of lying parallel with the border of the cornea will lie more or less across it. The incision is made almost as much by lifting the eye against the knife with the fixation forceps, as by pushing the knife against the eye. The fixation forceps are now laid down, or if fixation be still necessary, they are given to an assistant, who is to gently draw the eye into the position required for the next step; in so doing he is to draw away from the eye, not to push the ends of the forceps against the sclerotic. (2) The iris forceps are introduced, closed, into the wound and passed very nearly to the pupillary border of the iris, before being opened



and made to grasp it. By seizing the pupillary part of the iris its inner circle is certain to be brought outside the wound, when the forceps are now withdrawn; if the iris be seized in the middle of its breadth, a button-hole may be

FIG. 126.



Iridectomy scissors.

FIG. 127.



Iris forceps.

cut out and the pupillary part left standing. Often the iris is carried into the wound by the gush of aqueous as the keratome is withdrawn, and it is then seized without passing the forceps so far into the chamber. (3) The loop of iris having been cut off, either at a single snip, or by

cutting first one end and then the other, as in glaucoma (p. 355), the tip of the curette is gently introduced into each angle of the wound to free the iris, should it be entangled; this little precaution is of importance in order to prevent inclusion of the iris in the track of the wound. The speculum is now removed and both eyes bandaged over a pad of cotton-wool, either with a four-tailed bandage of knitted cotton, or two or three turns of a soft calico or flannel roller.

The anterior chamber is refilled in twenty-four hours, except in cases of glaucoma, when the wound frequently leaks more or less for several days. It is better in all cases to keep the eye bandaged for a week, the wound being but feebly united, and likely to give way from any slight blow or other accident. When the incision lies in, or partly in, the sclerotic, some bleeding generally occurs; when the eye is much congested this hemorrhage is considerable, and the blood may run into the anterior chamber either during or after the excision of the iris; it can be drawn out by depressing the lip of the wound with the curette, but if the chamber again fills, no prolonged efforts need be made, since the blood is usually absorbed without trouble in a few days. In diseased, especially glaucomatous, eyes secondary hemorrhage sometimes occurs from the iris several days after the operation, and the absorption of this blood is often slow.

*Sclerotomy* is an operation for dividing the sclerotic near to the margin of the cornea. It is employed in glaucoma instead of iridectomy, or after iridectomy has failed. The pupil is to be contracted as much as possible by eserine before the operation. It is performed subconjunctivally, a Graefe's cataract knife (Fig. 129) being entered through the sclerotic near the margin of the cornea,<sup>1</sup> passed in front

<sup>1</sup> Wecker makes it 1 mm. from the clear cornea. In my own operations the distance is generally about 2 mm.

of the iris, and brought out at a corresponding point on the other side, or as to include nearly one-third of the circumference; the puncture and counter-puncture are then enlarged by slow sawing movements; the central third of the

FIG. 128.



Diagrammatic section of ciliary region, showing path of wound in iridectomy for glaucoma (*I*) and in sclerotomy (*S*). (Compare Fig. 85, 1 and 2.)

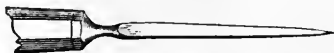
sclerotic flap, and the whole of the conjunctiva (except at the punctures) are left undivided. The knife is then slowly withdrawn. The scleral wounds often gape a little in the next few days. The whole operation is to be done very slowly that the aqueous humor may escape gradually; any rush of fluid is likely to carry the iris into the wound and cause a permanent prolapse, and this is considered by nearly all operators as very undesirable, if not a source of danger. If decided prolapse occur, the iris should be excised, and the operation then becomes a very peripheral iridectomy. A moderate degree of bulging and separation of the lips of the two scleral wounds takes place for a week or two, when the scar flattens down, and finally a mere bluish line is left. Sclerotomy is difficult to perform well; if the incision be too long and too far back, there is danger of hemorrhage into the vitreous and even of puckering and inflammation of the scar and sympathetic ophthalmitis of the other eye; in other cases it may be too short or too

far forward, and then it is no better than an incision for iridectomy. In Fig. 128, *I* shows the line of incision in iridectomy for glaucoma, and *S* the line in sclerotomy. Comparison with Fig. 84, however, will show that the incisions for iridectomy in glaucoma differ in position a good deal.

### G. OPERATIONS FOR CATARACT.

1. **Extraction of cataract** has been systematically practised for nearly a century and a half. The operation has passed through many important changes, and many different procedures are still in use. There is also much diversity of practice in regard to anæsthesia, but a large number of the most experienced operators frequently dis-

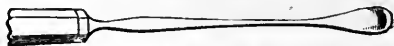
FIG. 129.



Graefe's cataract knife.

pense with it. All the operations are difficult to perform well, and much practice is needed to ensure the best prospects of success. Further, the sources of possible failure

FIG. 130.



Cataract spoon.

are numerous, and since in avoiding one we are very apt to fall into another, it is scarcely likely that any one operation will in all its details ever be universally adopted. At present the majority of surgeons adhere more or less closely to the operation known as the "modified linear" method of von Graefe.

All operations for extraction of hard cataract agree in the following points: (1) An incision is made in the cornea,

at the junction of the cornea and sclerotic, or even slightly in the sclerotic, large enough to give passage to the crystalline lens without its being broken or altered in shape. The knife now almost universally employed is the narrow, thin, straight knife of von Graefe (Fig. 129). (2) The capsule is freely opened with a small, sharp-pointed instrument (cystotome or pricker, Fig. 131). (3) The lens is removed through the rent in the capsule (the latter structure remaining behind), either by pressure and manipulation outside the eye, or by the introduction of a traction instrument (scoop or spoon, Fig. 130) passed behind the lens. Most operators have abandoned the habitual use of the scoop, reserving it for certain emergencies and special cases. (4) Iridectomy is very often performed as the second stage, not with the primary object of facilitating the exit of the lens, but to lessen the after-risks of iritis; since it has been found that, where no iridectomy is done, the portion of iris traversed by the lens is often so bruised or stretched as to become the starting-point of severe traumatic iritis. The following are the most important types of operation at present practised.

(a) *Linear extraction* (best described here, though not applicable to hard cataract). A small incision (4 to 6 mm.) is made by a keratome (Fig. 125) well within the outer margin of the cornea. It is often better, though not essential, to make a small iridectomy. After opening the capsule the lens is squeezed out piecemeal or coaxed out by depressing the outer lip of the wound with the curette (Fig. 131). Only soft cataracts or those with a very small, hard nucleus can be so dealt with.



Fig. 131.

Cystotome (upper end), and curette (lower end).

The wish to extend the principle of a straight wound to full-sized hard cataracts led von Graefe, in 1865, to introduce (b) the "*modified linear*" or "*peripheral linear*" extraction, in which the incision lies slightly beyond the sclero-corneal junction (Fig. 133, 2), and consequently involves the conjunctiva, of which a flap is made. The incision is intended to form an arc of the largest possible circle, *i. e.*, of the sclerotic, not of the cornea, and its plane, therefore, must form as nearly as may be a radius of the scleral curve and lie at a considerable angle with that of the iris (Fig. 134, 2). A large iridectomy is performed as the second stage. The incision is made with the long narrow knife of von Graefe (Fig. 129), which is at first directed towards the centre of the pupil and then brought up to the seat of counter-puncture. The edge is turned somewhat forward during the greater part of the proceeding, and the cut completed by sawing movements. The iridectomy is occasionally made several weeks before the extraction ("preliminary iridectomy"), the parts being allowed to become perfectly quiet in the interval. The disadvantages of the peripheral linear extraction are, the frequency of bleeding from the conjunctiva into the anterior chamber, the parts being thus obscured; a considerable risk of loss of vitreous, owing to the peripheral position of the wound, and sometimes a difficulty in making the lens present well; a small but appreciable risk that the operated eye will set up sympathetic inflammation, the wound lying in the "dangerous region" (p. 152); lastly, there is a tendency to make the wound rather too short in order to avoid some of these risks, and thus difficulties are introduced in the clean removal of the lens. Its great advantage lies in the very small risk of suppurative inflammation.

(c) *Short flap* (de Wecker).—The incision, made with the same knife, lies exactly at the sclero-corneal junction,

and is of such an extent that it has a height of about 3 mm. ( $\frac{1}{4}$  of the diameter of the cornea) (Fig. 132). The iridectomy is small (as in Fig. 122). For very large cataracts this incision is not quite large enough.

FIG. 132.



Short flap.

A variety of this operation consists in placing the incision rather further down, and at the same time giving it a somewhat sharper curve, so that it forms an arc of a smaller circle than before, but is still not concentric with the cornea (Fig. 133, 3, upper section). The puncture is

FIG. 133.



Paths of incisions for extraction of cataract. 1, Old flap; 2, peripheral linear; 3 (upper figure), a variety of the peripheral linear; (lower figure) corneal section. The wound appears as a narrow slit (2) or a broad track (1), when seen from the front, according to the inclination of its plane. Compare Fig. 134. The dotted circle shows the outline of the lens.

directed somewhat downwards (as at the right-hand end of the figure), and its plane, which at the puncture and counter-puncture is almost parallel with the iris, alters to nearly a right angle at the summit of the flap. The track of the wound, if shaded, would appear as in the figure.

(d) The incision has nearly the same curve and plane as in *b*, but the greater part of the incision lies considerably within the margin of the cornea (*corneal section*), and iridectomy is usually dispensed with. In Liebreich's and

Bader's operation the section is made downwards and its plane forms an angle of about  $45^\circ$  with that of the iris (Fig. 133, 3, lower section). In Lebrun's corneal operation an almost identical section is made upwards; the upper section of 3, Fig. 133, if placed further down in the cornea, would nearly represent it. The corneal operations, without

FIG. 134.



The same sections seen in profile, showing the plane of the incision in 1, 2, and the lower section of 3.

iridectomy, are comparatively easy to perform, and usually do not require anæsthesia, but they are often complicated by extensive adhesion of the iris to the scar. It is unlikely that they will gain general adoption.

It is an advantage to contract the pupil with eserine before, and to continue its use for a day or two after, the operations *c* and *d*, so as to lessen the risk of the iris becoming permanently engaged in the wound.

(*e*) *Flap extraction* (Daviel, Beer).—The incision is slightly within the visible margin of the cornea, concentric with it, and equal to at least half its circumference (1, Fig. 133), thus forming a large arc of a small circle; and the plane of the incision is parallel with that of the iris (1, Fig. 134). No iridectomy is made. The incision is made with the triangular knife of Beer (Fig. 135), in which the blade near its heel is somewhat wider than the height of the flap, and the section completed by simply pushing the knife across the anterior chamber flat with



the iris, its back corresponding to the base of the intended flap. The inner length of the wound is less than the outer by the thickness of the obliquely cut cornea at each end (1, Fig. 133).

The after-treatment in flap extraction is troublesome. When everything does well the result is almost perfect, the pupil retaining its natural size, shape, and mobility.

FIG. 135.



Beer's cataract knife.

The operation is usually done without anæsthesia, and neither speculum nor fixation forceps are needed. The great height of the flap in proportion to its width renders it very liable to gape or even to fall forwards, and this, with the fact that the whole wound lies in corneal tissue, considerably increases the risk of rapid suppurative inflammation of the cornea. The iris often prolapses and becomes adherent to the wound, and even apart from this, severe iritis is a common occurrence. For these reasons the old flap extraction has been almost abandoned in favor of the peripheral linear, corneal section, and short flap operations, which, though giving perhaps a smaller percentage of results that can be called "perfect," yield a much larger average of useful eyes.

Historically, the flap operation was the earliest; then came the linear operation; thirdly, the modified or peripheral linear operation, with iridectomy; and lastly, the modern corneal operations and short flap, the aim of which is to gain the substantial advantages both of the old flap and the modified linear methods, without the great risks of the former or the imperfections of the latter.

Of other operations the most important is Pagenstecher's,

in which the lens is removed by means of a scoop or vectis in its unbroken capsule. It is especially applicable to cataracts which are over-ripe or are complicated with old iritis, and to Morgagnian cataract.

The chief *complications* which may arise *during extraction of cataract* are: (1) too short an incision; this is best remedied by enlarging with iris scissors. (2) Escape of vitreous before expulsion of the lens; this is a signal for the prompt removal of the lens with a scoop (Fig. 130), and the vitreous is to be cut off level with the wound by scissors. (3) Portions of the lens remaining behind after the chief bulk has been expelled; they should be coaxed out by gentle manipulation through the lower lid after removal of the speculum.

**After-treatment of extraction by modified linear, short flap, and corneal operations.**—The patient is best in bed for a week. The dressing after the operation consists of a piece of soft linen overlaid by a pad of cotton-wool, and kept in place by a four-tailed bandage of knitted cotton, or a narrow flannel roller. Both eyes are to be bandaged. The room should be kept nearly dark for at least a week, all dressings and examinations being made by the light of a candle. The dressings are removed and the lids gently cleansed with warm water twice a day, their edges being just separated by gently drawing down the lower lid, so as to allow any retained tears to escape; this cleansing is very grateful to the patient. Some surgeons open the lids and look at the eye the day after the operation; others, and amongst them myself, prefer to leave them closed for several days unless there are signs that the case is doing badly (p. 184).<sup>1</sup> It is a good practice to use one drop of atropine

<sup>1</sup> Old people occasionally get delirious during the confinement in bed after iridectomy or extraction of cataract, and for such patients the rules as to bandaging and darkness may well be relaxed.

daily after the third day, to prevent adhesions should iritis set in. During the first few hours there will be some soreness and smarting, and at the first dressing a little blood-stained fluid, but after this there should be no material discomfort, and nothing more than a little mucous discharge, such as old people often have. When first examined (from two to seven days after the operation) the eye is always rather congested from having been tied up; but there should be no chemosis, the wound should be united so as to retain the aqueous, and its edges clear. The pupil is expected to be black, unless it is known that portions of lens-matter have been left behind. If all be well, the bandage may be left off during the daytime at the end of a week or ten days, a shade being worn; but the bandage should be reapplied at night for the first two or three weeks to prevent accidents from movements during sleep. At the end of a fortnight, if the weather be fine, the patient may begin to go out, the eyes being carefully protected from light and wind by dark goggles, and he may be out of the surgeon's hands in from three to four weeks.

**AFTER-OPERATIONS.**—When iritis occurs (p. 185) the pupil becomes more or less occluded by false membrane,

FIG. 136.

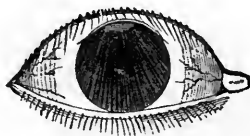


Diagram of occlusion and displacement of pupil from iritis after upward extraction of cataract.

and the contraction of this may draw the iris towards the scar, so that the pupil is at once blocked and displaced (Fig. 136). In slight cases sight is greatly improved by simply tearing across the membrane and capsule with a fine

needle, the case being treated for a few days as after needle operations for soft cataract. But in severer cases an artificial pupil must be made, either by iridectomy or iridotomy (p. 357).

**2. Solution or discission operations.**—In these the lens is gradually absorbed by the action of aqueous humor admitted through a wound in the capsule (p. 180). (1) The pupil is fully dilated by atropine; (2) an anæsthetic is given unless the patient is old enough to control himself well, for the slightest movement is attended by risk; (3) the lids are held open by the fingers, or a stop speculum and fixation forceps used; (4) a fine cataract needle (Fig. 137) is directed to a point a little within the border of the

FIG. 137.



Cataract needle.

cornea (usually the outer border), and when close to its surface is plunged quickly and rather obliquely into the anterior chamber. Its point is then carried to the centre of the pupil (Fig. 138), dipped back through the lens-

FIG. 138.



Discission of cataract.

capsule, and a few gentle movements made so as to break up the centre of the anterior layers of the lens; (6) the needle is then steadily withdrawn. Special care is to be taken not to wound nor even touch the iris, either on entering or withdrawing the needle, and not to stir up the lens deeply nor too freely.

**AFTER-TREATMENT.**—The pupil to be kept widely dilated with atropine (F. 24), a drop being applied after the operation, and at least six times a day afterwards, or much oftener if there be threatening of iritis. Ice or iced water is in every case to be applied constantly for forty-eight hours after the operation,<sup>1</sup> as for traumatic iritis (p. 143), and the patient to remain in bed in a darkened room for a few days. A little ciliary congestion for two or three days need cause no uneasiness, but the occurrence of pain and increase of congestion with alteration in the color of the iris (commencing iritis), are indications for the application of leeches near the eye, and the more frequent use of atropine.

If the cataract were complete, no marked change will be seen for some weeks; if partial (*e. g.*, lamellar), the neighborhood of the needle wound will become opaque in one or two days. In from six to eight weeks the lens will have become notably smaller (flattened or hollowed on the front surface). If the eye be perfectly quiet, but not unless, the operation may now be repeated in exactly the same way, and with the same after-treatment and precautions, but the needle may be used more freely. The bulk of the lens will generally disappear after the second operation, but the needle often needs to be used a third or a fourth time for the disintegration of small residual pieces, or in order to tear the capsule if it has not retracted enough to leave a clear central pupil. A small whitish dot remains in the cornea at the seat of each needle puncture.

**3. Extraction by suction.**—This operation is applicable to soft cataracts. The eye is thoroughly atropized, and an oblique opening made in the cornea with a keratome or broad needle (Fig. 120) between its centre and margin,

<sup>1</sup> I have to thank Mr. Gunn, the late able house-surgeon at Moorfields, for this valuable suggestion.

and the lens-capsule freely lacerated. The needle being withdrawn, the nose of the syringe is passed through the wound and gently dipped into the lacerated lens substance. Very gentle suction is now used, and the semifluid lens-matter drawn gradually into the syringe. The instrument is not to be passed behind the iris in search of fragments. Nearly the whole of the lens is removed. The after-treatment is the same as for needle operations. Two forms of syringe are in use: Teale's, in which the suction is made by the mouth applied to a piece of flexible India-rubber tubing; Bowman's, in which the suction is obtained by a sliding piston worked by the thumb moving along the syringe. It is often better, and in lamellar cataract necessary, to break up the lens freely with a fine needle a few days before using the syringe, and thus allow it to be thoroughly macerated and softened in the aqueous humor; the patient must be kept in a darkened room, and atropine and ice used freely in the interval between the needle operation and the suction; and the surgeon must be prepared to interfere before the day appointed for the suction should inflammatory symptoms be set up by the rapid swelling of the lens.

Suction is a very delicate operation, but in my experience highly satisfactory. If the lens do not easily enter the syringe, it is best to convert the operation into a linear extraction (p. 363, *a*).

## PART III.

### DISEASES OF THE EYE IN RELATION TO GENERAL DISEASES.

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#### CHAPTER XXIII.

IN stating very shortly the most important facts bearing on the connection between diseases of the eye and of other parts of the body, it is convenient to make the following subdivisions: (**A**) the eye-changes occur as part of a general disease; (**B**) the ocular disease is symptomatic of some local malady at a distance; (**C**) the eye shares in a local process, affecting the neighboring parts.

(For the clinical details of the various eye diseases referred to in this chapter, see Part II.

**A.** General diseases, in which the eye is liable to suffer.

**Syphilis** is, directly or indirectly, the cause of a large proportion of the more serious diseases of the eye.

1. **Acquired syphilis.**—Primary stage. Hard chancres are occasionally seen on the eyelid. I have once seen one far back on the conjunctiva.

Secondary stage (sore throat, shedding of hair, eruption, and condylomata). *Iritis* is common between two and eight or nine months, and does not occur later than about eighteen months, after the contagion; in considerably more than half the cases both eyes suffer; there is a marked tendency to exudation of lymph (plastic iritis), shown by

keratitis punctata, haze of cornea, and less commonly by lymph-nodules on the iris. In some cases there are symptoms of severe cyclitis with but little iritis; but the cyclitis of acquired syphilis does not give rise to ciliary staphyloma (compare p. 137). Syphilitic iritis, though sometimes protracted, rarely relapses after complete subsidence. *Choroiditis* and *retinitis* generally set in rather later, from six months to about two years after the chancre. The two conditions are most often seen together, but either may occur singly; and in each the vitreous generally becomes inflamed. These conditions are essentially chronic, the retinitis being often, and the choroiditis sometimes, liable to repeated exacerbations or recurrences; whilst in some cases the secondary atrophic changes progress slowly for years, almost to blindness, often with pigmentation of the retina. Syphilitic choroiditis and retinitis usually affect both eyes, but often in an unequal degree.<sup>1</sup> In a few cases detachment of the retina and secondary cataract occur in secondary syphilis. *Keratitis*, indistinguishable from that of inherited syphilis, is amongst the rarest events in the acquired disease; when it occurs it usually does so in the secondary stage.

Later periods.—Ulceration of the skin and conjunctiva of the lids, gummatous infiltration of the lids, and nodes in the orbit (whether cellular or periosteal) occur but rarely. *Oculo-motor paralysis* is one of the commonest ocular results of syphilis. It may depend upon gumma (syphilitic neuroma) of the affected nerve in the orbit or in the skull, or upon gummatous inflammation of the dura mater at the base of the skull, matting the nerves together,

<sup>1</sup> Choroiditis sometimes occurs at a later stage, in only one eye, and without retinitis, when it deserves to be classed as a tertiary symptom. But these cases are, I believe, much less common than the symmetrical choroiditis (or choroido-retinitis) of secondary syphilis.



or on disease of nerve centres, causing ophthalmoplegia externa. The gummatous nerve lesions seldom occur very late in tertiary syphilis.

**Diseases of the optic nerve in relation to acquired syphilis.**—The retinitis of the secondary stage affects the disk, and when atrophy of the retina and choroid occur the disk becomes wasted in proportion; in rare cases the retinitis of secondary syphilis is replaced by well-marked papillitis of local origin. Such cases must not be confused with others, equally rare, in which double papillitis, passing into atrophy, occurs with all the symptoms of severe meningitis in secondary syphilis. Tertiary syphilitic disease, anywhere within the cranium, commonly causes papillitis, in the same way as do other coarse intracranial lesions; but gummatous inflammation of the trunk of the optic nerve, or of the chiasma, may also be the cause of descending neuritis. Primary progressive atrophy of the disks occurs in association with locomotor ataxia and ophthalmoplegia externa of syphilitic origin; probably in a few instances the optic atrophy occurs alone, or for a time precedes the other changes, in syphilitic, as it is known to do in non-syphilitic, ataxia.

**2. Inherited syphilis.**—In the secondary stage. *Iritis* corresponding to that in the acquired disease is seen in a small number of cases, and occurs between the ages of about two and fifteen months. It often gives rise to much exudation, leading to occlusion of the pupil, and is frequently accompanied by deeper changes. It is very often symmetrical, and is much commoner in girls than boys. *Choroiditis* and *retinitis*, of precisely the same forms as in acquired syphilis, occur at the corresponding period of the disease, *i. e.*, between six months and about three years of age; and they show as much (some observers think more) tendency to the degenerative and atrophic results already described. In the later stages *keratitis*, which is the com-

monest eye disease caused by inherited syphilis, occurs. It is commonest between six and fifteen years old, but is sometimes seen as early as two or three years, and is occasionally deferred till after thirty. The disease is frequently complicated with iritis and cyclitis, and, though tending to recovery, shows a considerable liability to relapse. It almost always attacks both eyes, though sometimes at an interval of many months. When the patient is unusually young, the disease as a rule runs a mild and short course. The *oculo-motor palsies* occur but rarely in inherited syphilis, but a few well-authenticated cases are on record.

**Smallpox** causes inflammation and ulceration of the cornea, leading, in the worst cases, to total destruction, but in a large number to nothing worse than a chronic vascular ulcer. The corneal disease comes on some days after the eruption (tenth to fourteenth day from its commencement), and after the onset of the secondary fever. Iritis, uncomplicated and showing nothing characteristic of its cause, sometimes occurs some weeks after an attack of smallpox. Only in very rare cases do variolous pustules form on the eye, and even then they are always on the conjunctiva, not on the cornea.

**Scarlet fever, typhus, and some other exanthemata** may be followed by rapid and complete loss of sight, lasting a day or two, showing no ophthalmoscopic changes, and ending in recovery. Such attacks are believed to be uræmic, or at any rate dependent on some toxic condition of the blood. A peculiarity of these cases is the preservation of the action of the pupils to light. Very severe purulent or diphtheritic ophthalmia sometimes occurs during scarlet fever.

**Diphtheria.**—By far the commonest result is paralysis (often incomplete) of the ciliary muscles (*cycloplegia*); the pupils are not affected except in severe cases, when they

may be rather large and sluggish.<sup>1</sup> The symptoms generally come on from four to six weeks after the commencement of the illness, last about a month, and disappear completely. Diphtheritic cycloplegia is usually, but not invariably, accompanied by paralysis of the soft palate. In most of the cases seen by ophthalmic surgeons, the attack of diphtheria has been mild, sometimes extremely so, the case often being described as "ulcerated throat;" but inquiry often yields a history of other and severer cases in the family, and of general depression and weakness in the patient, out of proportion to his throat symptoms. We find that most of the patients who apply with diphtheritic cycloplegia are hypermetropic, doubtless because those with normal (and, *à fortiori*, with myopic) refraction are much less troubled by paresis of accommodation, and often do not find it necessary to seek advice. Concomitant convergent squint is sometimes developed in hypermetropic children during the diphtheritic paresis, owing to the increased efforts at accommodation (p. 302). Paralysis of the external muscles is occasionally seen; I have never myself seen any except the external rectus affected, and recovery has been rapid.

**Diphtheritic and membranous ophthalmia** are occasionally caused by direct inoculation of the conjunctiva by diphtheritic material from the throat of another person; or by extension up the nasal duct from the nose to the conjunctiva. But in the majority of cases of "diphtheritic" and "membranous" ophthalmia the disease is a local one, in which the inflammation takes on this special form; and they occur in no ascertainable relation to any infectious disease. No doubt there is often something peculiar in the patient's health, or in the state of his eye-tissues, which gives a proclivity to this kind of inflammation. Diphtheritic ophthalmia of all degrees is more common in

<sup>1</sup> Further observations are wanted.

young children than in adults. The worst cases generally occur after measles, or during or after scarlet fever, broncho-pneumonia, or severe infantile diarrhœa. Old granular disease of the conjunctiva also confers a liability to a diphtheritic type of inflammation, and the same tendency is sometimes seen in ophthalmia neonatorum and in gonorrhœal ophthalmia. As there seems but seldom any reason to look upon diphtheritic ophthalmia as the local manifestation of a specific blood disease, the term "diphtheria of the conjunctiva" should, I think, seldom be used.

**Measles** is a prolific source of ophthalmia tarsi in all its forms, and of corneal ulcers, particularly of the phlyctenular forms. It also gives rise to a troublesome mucopurulent ophthalmia, and under bad hygienic conditions this may be aggravated, by cultivation and transmission, into destructive disease of purulent, membranous, or diphtheritic type.

**Chicken-pox** is sometimes followed by a transient attack of mild conjunctivitis.

**Whooping-cough** often, like measles, leaves a proneness to corneal ulcers. In a few rare cases the condition known as *ischæmia retina* (sudden temporary arterial bloodlessness) has occurred.

**Malarial fevers**, especially the severe forms met with in hot countries, are sometimes the cause of retinal hemorrhage (often large and periarterial), and even of considerable neuro-retinitis; where there is much pigment in the blood, the swollen disk may have a peculiar gray color. When real albuminuria is caused by malarial disease, albuminuric retinitis may occur.

**Relapsing fever** is sometimes followed during convalescence by inflammatory symptoms with opacities in the vitreous (cyclitis) with or without iritis; recovery takes place. These cases are commoner in some epidemics than in others.

**Epidemic cerebro-spinal meningitis** also, in a few cases, gives rise to acute choroiditis, with pain, chemosis, and great tendency to rapid exudation of lymph into the vitreous and anterior chambers, and often leading to disorganization of the eye, and blindness.<sup>1</sup> It is believed that the inflammation may either extend to the eye along the optic nerve, or may occur independently in the brain and the eye. Deafness from disease of the internal ear is even commoner than the eye disease.

**Purpura** has been observed in a few cases to be accompanied by retinal or subretinal hemorrhages; they are sometimes perivascular and linear, and in other cases form large blotches. They have also been found in *Scurvy*.

In **Pyæmia** one or both eyes may be lost by septic emboli lodging in the vessels of the choroid or retina, and setting up suppurative panophthalmitis. The symptoms are swelling of the lids, loss of sight, congestion, especially of the perforating ciliary vessels (Fig. 22), chemosis, discoloration and dulness of aqueous and iris. There may or may not be some protrusion and loss of mobility, and conjunctival discharge. Pain, sometimes very severe, may be almost absent; probably its presence indicates rise of tension. A yellow reflex is often seen from the vitreous. The eyeball generally suppurates if the patient lives long enough. Sometimes both eyes are affected, together or with an interval. In cases of *Septicæmia* abundant retinal hemorrhages of large size may occur in both eyes; they come on a few days before death and are thus of grave significance. As they are not present in typhoid and other fevers of corresponding severity, their presence is sometimes an aid in differential diagnosis.<sup>1</sup>

<sup>1</sup> Possibly some of the cases in which similar eye conditions are seen without apparent cause may be the accompaniments of slight and unrecognized meningitis. (See Pseudo-glioma, p. 283.)

<sup>2</sup> Gowers, Medical Ophthalmoscopy, 2d edit., p. 255.

**Lead poisoning** is an occasional cause of optic neuroretinitis leading to atrophy, of atrophy ensuing upon chronic amblyopia, and of rapid and usually transient amblyopia. The former two are the most common; the atrophy, whether primary or consecutive to papillitis, is generally accompanied by very marked shrinking of retinal arteries, and great defect of sight or complete blindness; it is generally symmetrical, but one eye may precede the other. Other symptoms of lead poisoning, usually chronic but occasionally acute, are nearly always present. Care must be taken not to confuse albuminuric retinitis from kidney disease induced by lead, with the changes here alluded to, which are due in some more direct manner to the influence of the metal.

The deposition of lead upon corneal ulcers has been referred to at p. 133.

**Alcohol.**—Some observers still hold that alcohol, especially in the form of distilled spirits, may cause a particular form of symmetrical amblyopia (the so-called *amblyopia potatorum*). The difficulty of arriving at the truth depends chiefly upon the fact that most drinkers are also smokers, and that tobacco, whether smoked or chewed, is allowed by all authorities to be one of the causes (or as most now hold, the sole cause) of a similar disease. The question of whether alcohol directly causes disease of the optic nerves will not be settled until observers are much more careful than they have hitherto been to record as typical cases of alcoholic amblyopia, only those in which the patient does not use even the smallest quantity of tobacco in any shape. Magnan thinks alcoholic amblyopia less common than some have supposed.<sup>1</sup>

**Tobacco.**—Whatever may be the truth (and it is confessedly difficult to arrive at) as to the direct influence of

<sup>1</sup> Magnan On Alcoholism, Greenfield's translation, p. 42.

alcohol, and of the various substances often combined with it, there is no doubt whatever that tobacco, whether smoked or chewed, does act directly on the optic nerves, and in such a manner as to give rise to definite, and usually very characteristic, symptoms. The amblyopia seldom comes on until tobacco has been used for many years. The quantity needed to cause symptoms is, *cæteris paribus*, a matter of idiosyncrasy, and very small doses will produce the disease in men who in other respects also are unable to tolerate large quantities of the drug. Predisposing causes exert a very important influence: amongst these are to be especially noted increasing age; nervous exhaustion from overwork, anxiety, or loss of sleep; chronic dyspepsia, whether from drinking or other causes; and probably sexual excesses, and exposure to tropical heat (or light). A large proportion of the patients drink to excess, and thus make themselves more susceptible to tobacco, both by injuring the nervous system and the stomach. But some remarkable cases are seen in men who have for long been total abstainers, in others who have lately become abstainers without lessening their tobacco, and in yet others who are strictly moderate in alcohol and in whom increasing age is the only recognizable predisposing cause. The strong tobaccos produce the disease far more readily than the weaker sorts, and chewing is more dangerous than smoking. Probably alcohol in very moderate doses counteracts, rather than increases, the injurious effect of tobacco on the nervous system and optic nerves (Hutchinson).

Quinine, taken in very large doses, at short intervals, has in a few cases caused serious visual symptoms. Sight in both eyes may be totally lost for a time, but recovery, more or less perfect, takes place eventually, sometimes in a few days, sometimes not for months. There is great contraction of the field even after perfect recovery of central vision; the disks are pale and the retinal arteries extremely

diminished. The symptoms are therefore those of almost arrested supply of arterial blood to the retina.

**Kidney disease.**—The common and well-known retino-neuritis, associated with renal albuminuria, and of which several clinical types are found, has been already described. It need only be noted that the disease is commonest with chronic granular kidneys and in the kidney disease of pregnancy, but that it is also seen in the chronic forms following acute nephritis and in lardaceous disease; and that it is rare in children. Detachment of the retina is an occasional result in extreme cases. The prognosis as regards vision is best in the cases depending on albuminuria of pregnancy. The retinitis is intimately associated with the albuminuria, though the nature of the connection is obscure; it is not caused by the cardiac hypertrophy which is so often present. The failure of sight caused by albuminuric retinitis has often led to the correct diagnosis of cases which had been treated for dyspepsia, headache, or "biliousness."

**Diabetes** sometimes causes cataract. In young or middle-aged patients the cataract usually forms quickly, and is of course soft. As it is always symmetrical, the rapid formation of double complete cataract, at a comparatively early age, should always lead to the suspicion of diabetes. In old persons the progress of diabetic cataract is much slower, and often shows no peculiarities. The relation of the lenticular opacity to the diabetes has not been satisfactorily explained: the presence of sugar in the lens, the action of sugar or its derivatives dissolved in the aqueous and vitreous, the abstraction of water from the lens owing to the increased density of the blood, and, lastly, degeneration of the lens from the general cachexia attending the disease, have all been offered in explanation. In a few cases retinitis occurs attended by great œdema and copious (probably capillary) hemorrhages into the retina and vitreous. In other cases amblyopia from disease of the



optic nerves comes on and may closely resemble the central amblyopia caused by tobacco.

**Leucocythæmia** is often accompanied by retinal hemorrhages, less commonly by whitish spots bordered by blood, and consisting of white corpuscles; these spots may be thick enough to project forwards. Occasionally there is general haziness of the retina. In severe cases the whole fundus is remarkably pale, whether there be other changes or not.<sup>1</sup> The changes are usually symmetrical.

**Progressive pernicious anæmia** is marked by a strong tendency to retinal hemorrhages; these are usually grouped chiefly near the disk, and are striated (Gowers). White patches are also common, and occasionally well-marked neuritis occurs. I have seen hemorrhages of different dates, and in one case, shown to me by Dr. Sharkey, there had evidently been a large extravasation from the choroid at an earlier period. The disk and fundus participate in the general pallor.

**Heart disease** is variously related to changes in the eyes and alterations of sight. Aortic incompetence often produces visible pulsation of the retinal arteries. This pulsation differs from that seen in glaucoma by extending in many cases far beyond the disk, and in not being so marked as to cause complete emptying of the larger vessels during the diastole. In glaucoma the pulsation is confined to the disk. The difference is explained by the different mode of production in the two cases; in the one incomplete closure of the aortic orifice lowers the pressure in the whole blood-column during the diastole, and allows a reflux of blood from the eye; in the other heightened intraocular tension, telling chiefly on the comparatively yielding

<sup>1</sup> For a full account of the changes, see Gowers' Medical Ophthalmoscopy. Dr. Sharkey has lately shown me a case with diffuse retinitis, very numerous punctiform hemorrhages, chiefly peripheral, and dilatation with extreme tortuosity of the veins.

tissues of the optic disk, increases the resistance to the arterial blood. Valvular disease of the heart is generally present in the cases of sudden lasting blindness of one eye, clinically diagnosed as embolism of the arteria centralis retina, but in some of which thrombosis of the artery or of its companion vein, or blocking of the internal carotid<sup>1</sup> and ophthalmic arteries, has been found *post-mortem*. Brief temporary failure, or loss of sight, is not uncommon in the subjects of valvular heart disease, and in some persons who are liable to recurring headaches (see Megrin). After repeated attacks of this kind, one eye sometimes fails to recover, and atrophy of the disk comes on; possibly repeated temporary failures of retinal circulation at length give rise to thrombosis. In another group of cases which needs investigation, sight fails during successive pregnancies or lactations, recovering between times; some of these may be cases of renal retinitis; accommodative asthenopia must also be excluded (p. 301). It is probable that high arterial tension predisposes to intraocular hemorrhage in cases where the small vessels are unsound, and that the frequent association of retinal hemorrhage with cardiac disease is thus explained.

**Acute generalized tuberculosis** is sometimes accompanied by the growth of miliary tubercles in the choroid; they are most common when there is no meningitis. Chronic large growths of confluent tubercles are occasionally seen in the eye, and may simulate malignant tumors. There is reason to suspect that choroidal tubercles sometimes form in cases of tubercular meningitis which recover, and that certain cases of localized choroiditis not accompanied by serious general symptoms may be of tubercular character.

**Rheumatism.**—In acute rheumatism Dr. Barlow informs me that he has more than once seen well-marked conges-

<sup>1</sup> Gowers' Medical Ophthalmoscopy, p. 29.

tion of the eyes and photophobia; but neither iritis nor other inflammatory changes occur. The subjects of chronic rheumatism are, however, subject to relapsing iritis. Some of these patients give a history of acute articular rheumatism as the starting-point of their chronic troubles, others of a prolonged subacute attack, lasting for many months, whilst in others again the articular symptoms have never been severe. In yet another series a liability to facial or muscular rheumatism, or to recurrent neuralgia from exposure to cold or damp, is the only "rheumatic" symptom of which a history is given; in some of these the neuralgia is probably gouty. It is to be remembered that the eye is now and then the first part to be attacked by an inflammation, which later events show to be clearly related to rheumatism or to gout.

Gonorrhœal rheumatism is not unfrequently the starting-point of relapsing iritis and chronic relapsing rheumatism. Rheumatic iritis occurring for the first time in the primary attack of gonorrhœal rheumatism is, in my experience, more often symmetrical than other forms of arthritic iritis, or than the later attacks of iritis in the same patient; a fact which sometimes makes the distinction between rheumatic and syphilitic iritis difficult.

It is believed that rheumatism is the cause of some cases of non-suppurating orbital cellulitis, and of relapsing episcleritis. Rheumatism is also believed to cause some of the ocular paralyses.

**Gout.**—Gouty persons are not very unfrequently the subjects of recurrent iritis indistinguishable from that which occurs in rheumatism. Rheumatism and gout seem sometimes so mixed that it is not always possible to assign to each its right share in the causation of iritis; but that the subjects of true "chalk gout" are liable to relapsing iritis is undoubted. There is, on the whole, more tendency to insidious forms of iritis in gout than in rheumatism. It is

also generally believed that the subjects of gout, or persons whose near relatives suffer from it, are particularly subject to glaucoma; acute glaucoma was indeed the "arthritic ophthalmia" of earlier authors. Hemorrhagic retinitis is also commoner in gouty persons than in others; it may be single or double, and is to be distinguished from albuminuric retinitis. It has also been observed that the children or descendants of gouty persons, without being themselves subject to gout, are sometimes attacked in early adult life by an insidious form of irido-cyclitis often leading to secondary glaucoma and serious damage to sight;<sup>1</sup> both eyes are attacked sooner or later. The cases in this group probably seem rarer than they are, from the impossibility in many instances of getting a full family history.

Several different clinical types may be recognized in the large group of maladies referred to in this section under the name of "iritis." Besides cases of pure iritis, we may distinguish some as cyclitis, in some cases with increase, in others with decrease of tension; in another group the sclerotic and conjunctiva are chiefly affected (true "rheumatic ophthalmia" without iritis); a fourth group, in which the pain is disproportionately severe, may be spoken of as neuralgic. In a large majority, however, the iris is the headquarters of the morbid action. All arthritic eye diseases are marked by a strong tendency to relapse; they usually attack only one eye at a time, though both suffer sooner or later; and they are all much influenced by conditions of weather, being commonest in spring and autumn.

The **strumous condition** is a fruitful source of superficial eye diseases, which are for the most part tedious and relapsing, are often accompanied by severe irritative symptoms, but, as a rule, do not lead to serious damage. The best types are—(1) the different varieties of ophthalmia

<sup>1</sup> Hutchinson, *Lancet*, Jan. 1873.

tarsi; (2) all forms of phlyctenular ophthalmia ("pustular" or "herpetic" diseases of the cornea and conjunctiva); (3) many superficial relapsing ulcers of cornea in children and adolescents, though not distinctly phlyctenular in origin, are certainly strumous; (4) many of the less common, but very serious varieties of cyclo-keratitis in adults occur in connection with lowered health, susceptibility to cold, and sluggish but irritable circulation, if not with decidedly scrofulous manifestations; (5) lupus is, of course, a strumous disease, whether attacking the parts around the eye or other parts.

**Entozoa** sometimes come to rest and develop in the eye or orbit. The commonest intraocular parasite is the *cysticercus cellulosæ*; it is excessively rare in this country, but commoner on the Continent. The cysticercus may be found either beneath the retina, in the vitreous, or upon the iris, and may sometimes be recognized in each of these positions by its movements. The parasite has been successfully extracted from the vitreous; when situated on the iris its removal involves an iridectomy. Sometimes it develops under the conjunctiva, where I have seen it set up suppurative inflammation. The *echinococcus* hydatid with multiple cysts may develop to a large size in the orbit, and cause much displacement of the eyeball.

**B.** Eye disease, or eye symptoms, indicative of local disease at a distance.

**Megrim** is well known to be sometimes accompanied or even solely manifested by temporary disorder of sight. This generally takes the form of a flickering cloud ("flitting scotoma" of German authors) with serrated borders, which, beginning near the centre of the field, spreads eccentrically so as to produce a large defect in the field, a sort of hemianopsia; the borders of the cloud may be brilliantly colored. It affects both eyes, and is visible when the lids are closed. The attack lasts only a short

time, and perfect sight returns. In many patients this amblyopia is the precursor of a severe sick headache, but in others it constitutes the whole attack; it never follows the headache. Less definite and characteristic symptoms (dimness, cloudiness, or *muscæ*) are complained of by some patients.

**Neuralgia** of the fifth nerve, especially of its first division, in a few cases precedes or accompanies failure of sight in the corresponding eye with neuritis or atrophy of the disk (p. 240, 3). A liability to neuralgia of the face and head is not unfrequently observed in persons who subsequently suffer from glaucoma. Intense neuralgic pain in the face or head sometimes causes dimness of sight of the same eye, whilst the pain lasts. The old belief that injury to branches of the fifth nerve can cause amaurosis is not borne out by modern experience, injury to the optic nerve by fracture of the skull furnishing the true explanation of such cases (p. 237).

Sympathetic ophthalmitis is the only known instance in which inflammation of the eyeball is caused by local disease of an independent part.

**Diseases of the central nervous system** may be shown in the eye either at the optic disk (papillitis and atrophy), or in the muscles (strabismus and diplopia).

The diseases which most often cause *papillitis* are intracranial tumors, syphilitic growths, and meningitis. Abscess of the brain and softening from embolism and thrombosis less commonly cause it, and cerebral hemorrhage scarcely ever. Papillitis has been found in a few cases of acute and subacute myelitis;<sup>1</sup> it does not occur in spinal meningitis.

In a very large proportion (Dr. Gowers thinks at least four-fifths) of all the cases of *cerebral tumor* (including syphilitic growths) neuritis occurs at some period. The

<sup>1</sup> Gowers, loc. cit., p. 161; Dreschfeld, *Lancet*, Jan. 7, 1882.

severity and duration of the neuritis vary much, and probably depend in many cases on the rate of progress, as well as on the character, of the morbid growth. It not uncommonly sets in at no long interval before death, whilst in other cases it is very chronic. There is nothing in the characters or course of the neuritis to help us in the localization of intracranial tumor; and except that a very high degree of neuritis, with signs of great obstruction to the retinal circulation, generally indicates cerebral tumor, the pathological character of the intracranial disease, whether tumor, meningitis, or syphilitic disease, is not much elucidated by the mere occurrence of papillitis. Tumors also sometimes cause simple optic atrophy by pressing upon or invading some part of the optic fibres.

**Intracranial syphilitic disease** is a common cause of papillitis, the disease being either a gummatous growth in the brain, or a growth or thickening beginning in the dura mater, or basilar meningitis. The prognosis is much better than in cerebral tumors if vigorous treatment be adopted early, and in all cases of papillitis, where intracranial disease is diagnosed and syphilis even remotely possible, mercury and iodide of potassium should be promptly given.

**Meningitis** often causes papillitis, but in this respect much depends on its position and duration. Meningitis limited to the convexity, whatever its cause, is seldom accompanied by ophthalmoscopic changes; on the other hand, basilar meningitis very often causes neuritis. The neuritis in basilar meningitis is probably proportionate to the duration and intensity of the intracranial mischief, being comparatively slight in acute and rapidly fatal cases, whether tubercular or not. In tubercular cases the disease seems especially related to the occurrence of inflammatory changes about the chiasma (Gowers); and the neuritis in cases of cerebral tumor also seems sometimes to be caused

by secondary meningitis set up by the growth. When patients recover from meningitis the neuritis may pass into atrophy and cause amaurosis; such cases are commonest in children, and form a group, well known to ophthalmic surgeons; it is probable that some of them may be instances of recovery from tubercular meningitis. In rare cases papillitis occurs with severe head symptoms, ending in death, but without microscopic changes in the brain or membranes. Microscopical changes in the brain substance, justifying the term cerebritis, have been found in one such case by Dr. Sutton, and in another by Dr. Stephen Mackenzie. It must not be forgotten that optic neuritis may be caused by various altered conditions of the blood; and that it is occasionally seen without any evidence either of central nervous disease or of a morbid state of the blood. Cerebral tumors also sometimes cause atrophy from pressure, without papillitis.

**Hydrocephalus** rarely causes papillitis, but often at a late stage causes atrophy of the optic nerves from the pressure of the distended third ventricle on the chiasma. Dr. Barlow informs me that he has several times seen a very gross form of choroiditis ending in immense patches of atrophy; I have recorded one such case and seen others.

The diseases most commonly causing *atrophy not preceded by papillitis* are the chronic progressive diseases of the spinal cord, especially locomotor ataxia. The atrophy in these cases is slowly progressive, double, though seldom beginning at the same time in both eyes, and it always ends in blindness, although sometimes not until after many years. Similar atrophy sometimes occurs in the early stages of general paralysis of the insane, but chiefly in cases complicated by marked ataxic symptoms. It is also, but much more rarely, seen in lateral and in insular sclerosis. In the latter, amblyopia without ophthalmo-



scopic changes is occasionally seen, and sight may improve or almost recover after having been defective for some time.

**Motor disorders of the eyes.**—Some of the commoner causes of ocular palsy have been already given. It may be mentioned here that basilar meningitis often causes paralysis of one or more of the ocular nerves with squinting (and double vision if the patient be conscious), and further, that the palsy in such cases often varies, or appears to vary, from day to day.

Locomotor ataxia and general paralysis of the insane are sometimes preceded by paralysis (usually temporary) of one or more of the eye muscles, causing diplopia; and there may for years be nothing else to attract attention. The same diseases may also be ushered in by internal ocular paralysis. The most frequent variety is loss of the reflex action of the pupils whilst their associated action remains; when shaded and lighted they remain absolutely motionless, but they dilate when accommodation is relaxed and contract when it is in action (p. 39). This phenomenon is known as the "Argyll Robertson symptom."<sup>1</sup> It is often, though by no means always, associated with a permanently contracted state of the pupils, and hence the term "spinal myosis" is often, but incorrectly, used. This reflex paralysis of the iris is one of the most valuable of the early signs of locomotor ataxia. We do not, however, yet know how often it may occur in healthy persons or without eventual spinal disease; it certainly has comparatively little significance in old persons. The complementary symptom, loss of associated, with retained reflex, action of the pupils has not been fully studied. Any of the other internal paralyses may also in certain cases occur as a precursor of ataxia. Paralysis of one third nerve coming on

<sup>1</sup> Argyll Robertson, *Edinburgh Med. Journ.*, 1869, 703.

with hemiplegia of the opposite side may, but does not necessarily, indicate disease of the crus cerebri on the side of the palsied third nerve.<sup>1</sup> Ophthalmoplegia externa has been already mentioned; it may here be added that cases occur in which this condition appears to be "functional," in which at any rate the symptoms come on quickly and pass off completely, coming on again perhaps at a later period; of these cases, I have seen several in young adults.

Ophthalmoplegia externa is the extreme type of a large and important class of ocular palsies, to which much attention has been given recently, characterized by the paralysis of certain *movements* (usually associated movements of the two eyes), not of the *muscles* supplied by a certain nerve. There may, *e. g.*, be loss of power of both eyes to look upwards (both superior recti) or loss of power to look to the right (R. external and L. internal rectus); and yet in the latter case the L. internal rectus if differently associated, as with the R. internal during convergence, may act perfectly well. Such associated paralyses are explained by lesions affecting the centres for certain combined movements, which are more central anatomically and higher physiologically, than the centres of origin of the nerve-trunks. The symptoms may be temporary or permanent, acute or chronic, and caused by various fine or coarse anatomical changes; and they are frequently associated with other and graver nervous symptoms. From the ophthalmic point of view, it is of great importance to make the differential diagnosis between cases of peripheral palsy due to disease of the trunks of the third or other ocular nerves, and cases of associated palsy which should usually be relegated to the physician.

Insular (disseminated) sclerosis is often accompanied by

<sup>1</sup> For exceptions, see Robin, *Troubles Oculaires dans les Mal. de l'Encéphale*, 1880, p. 95.

nystagmus, characterized by irregularity, both of the amplitude and rapidity of the movements.

There appears to be an intimate relation between the occurrence of *Convulsions* and the formation of lamellar cataract, this form of cataract being scarcely ever seen except in those who have had fits in infancy. A very striking deformity of the teeth is also nearly always present, depending upon an abruptly limited deficiency or absence of the enamel on the part furthest from the gum. The teeth affected are the first molars, incisors, and canines, of the permanent set. The dental changes are quite different from those which are pathognomonic of inherited syphilis, although mixed forms are sometimes seen. The relation between the convulsions, the cataract, and the defective dental enamel has not been satisfactorily explained. Mr. Hutchinson has collected many facts in favor of the belief that the dental defect is due to stomatitis interfering with the calcification of the enamel before the eruption of the teeth, and that mercury is the commonest cause of this stomatitis. On this hypothesis the coincidence of the dental defect and the cataract is due to mercury having been usually prescribed for the infantile convulsions from which these cataractous children suffer. There also seems, however, much probability in the supposition that the defect of the crystalline lens and of the enamel, both of them epithelial structures, may be caused by some common influence; although the facts that the peculiar teeth are often seen without the cataract, and the cataract occasionally seen with perfect teeth, appear to weaken this view.

C. Cases in which the eye shares in a local process affecting the neighboring parts.

In **herpes zoster** of the first division of the fifth nerve the eye participates. When only the supra-orbital or supra-trochlear branches are attacked, the eyeball usually

escapes, or is only superficially congested. But if the eruption occur on the parts supplied by the nasal branch (*i. e.*, if the spots extend down to the tip of the nose), there is usually inflammation of the proper tissues of the eyeball (ulceration or infiltration of cornea, and iritis); for the sensitive nerves of the cornea, iris, and choroid are derived, through the long root of the ophthalmic ganglion, from the nasal branch. Occasionally the eye suffers, however, when the nasal branch escapes. The pain and swelling of the herpetic region are often so great that the attack gets the name of "erysipelas." In rare cases paralysis of the third and atrophy of the optic nerve occur with the herpes.

In **paralysis of the first division of the fifth** the cornea and conjunctiva are anæsthetic; the cornea may be touched or rubbed without the patient feeling it at all. In many cases ulceration of the cornea, usually uncontrollable and destructive in character, takes place. It is doubtful whether this is due directly to paralysis of trophic fibres running in the trunk of the fifth, or indirectly to the anæsthesia. The anæsthesia operates first by allowing injuries and irritations to occur unperceived, and, secondly, by removing the reflex effect of the sensitive nerves on the calibre of the bloodvessels, and thus permitting inflammation to go on uncontrolled.

In **paralysis of the facial nerve** the eyelids cannot be shut, and the cornea remains more or less exposed. When a strong effort is made to close the lids the eyeball rolls upwards beneath the upper lid. Epiphora is a common result of facial palsy. Severe ulceration of the cornea may result from the exposure.

**Paralysis of the cervical sympathetic** causes some narrowing of the palpebral fissure from slight drooping of the upper lid, apparent recession of the eye into the orbit, and more or less myosis from paralysis of the dilator of the pupil (p. 329). No changes are observed in the calibre of

the bloodvessels of the eye. The pupil is said to be less contracted after division of the sympathetic trunk than when the trunk of the fifth (and with it the oculo-sympathetic fibres) is cut, and knowledge of this may be now and then useful in diagnosis.

In **exophthalmic goitre** the eyeballs are too prominent, and the protrusion, though not always quite equal, is almost invariably bilateral. It is often apparently increased in slight cases by an involuntary and excessive retraction of the upper lids, especially when the patient looks down. In severe cases the proptosis may be so great as to prevent full closure of the lids, and in these ulceration of the cornea is to be feared. In such cases it is beneficial to shorten the palpebral fissure by uniting the borders of the lids at the outer canthus, or even to unite the lids in their whole length (p. 338). No changes are present in the fundus, excepting sometimes dilatation of arteries and spontaneous arterial pulsation.

**Erysipelas** of the face sometimes invades the deep tissues of the orbit and causes blindness by affecting the optic nerve and retina. On recovering from the erysipelas in such a case the eye is found to be blind and the ophthalmoscope shows either simple atrophy of the disk, or signs of past retinitis also. Other forms of orbital cellulitis may lead to the same result.

**Note on the teeth in hereditary syphilis.**—None of the *first set* of teeth are characteristically altered, though the incisors frequently decay early.

In the *permanent set* only two teeth, the central upper incisors, are to be relied upon; but the other incisors, both upper and lower, and the first molars, are often deformed from the same cause. The characteristic change in the upper central incisors appears to depend upon defective formation of the dentine, and in a less degree of the enamel, of the central lobe of the tooth. Soon after the

eruption of the tooth this lobe wears away, leaving at the centre of the cutting edge a vertical notch. If the cause have acted so intensely as entirely to prevent the development of the central lobe, we find, instead of the notch, a narrowing and thinning of the cutting edge in comparison with the crown, and this, according to its degree, produces a resemblance to a screw-driver, or to a peg. The teeth are also usually too small in every dimension, so that the incisors are often separated from one another by considerable spaces. In extreme cases all the incisors are peggy and much dwarfed.

# APPENDIX

## FORMULÆ, ETC.

### NITRATE OF SILVER:

#### 1. *Mitigated Solid Nitrate of Silver:*

Nitrate of Silver 2,  
Nitrate of Potash 1.

Fused together and run into moulds to form short, pointed sticks.

Used for granular lids and purulent ophthalmia.

The strength above given is known as No. 1, and is that which I generally use; three weaker forms are made, known as Nos. 2, 3, and 4, containing respectively 3,  $3\frac{1}{2}$ , and 4 parts of nitrate of potash to 1 of nitrate of silver.

Pure nitrate of silver is never to be used to the conjunctiva.

#### 2. *Solutions of Nitrate of Silver:*

(1) Nitrate of Silver gr. x or xx,  
Distilled Water  $\bar{\text{z}}$ j.

Used by the surgeon for purulent ophthalmia, recent granular lids, and some cases of ulcer of the cornea.

3. (2) Nitrate of Silver gr. j or ij,  
Distilled Water  $\bar{\text{z}}$ j.

Used by the patient in various forms of acute ophthalmia; only a few drops to be used at a time, and not more than three times a day.

All solutions of nitrate of silver should be kept either in a deep-blue bottle, or in a dark place.

### SULPHATE OF COPPER:

4. A crystal of *Pure Sulphate of Copper*, smoothly pointed may be used for touching granular lids of old standing.

#### 5. *Lapis Divinus:*

Sulphate of Copper 1,  
Alum 1,  
Nitrate of Potash 1.

Fused together, and camphor equal to  $\frac{1}{50}$  of the whole added. The preparation is run into moulds to form sticks. It should be kept in a stoppered bottle.

Largely used for the treatment of chronic granular lids.





14. *Nitrate of Mercury (Citrine Ointment):*

Unguentum Hydrargyri Nitratis (B. P.)  $\mathfrak{z}\mathfrak{j}$ ,  
Vaseline or Prepared Lard  $\mathfrak{z}\mathfrak{v}\mathfrak{i}\mathfrak{j}$ .

Used in the same cases as 13.

## - SULPHATE OF ZINC:

15. Sulphate of Zinc gr. j or ij,  
Water or Rose Water  $\mathfrak{z}\mathfrak{j}$ .

## CHLORIDE OF ZINC:

16. Chloride of Zinc gr. ij,  
Water  $\mathfrak{z}\mathfrak{j}$ ,  
If there is a deposit, add of Dilute Hydrochloric  
Acid, just enough to make a clear solution.

## ALUM:

17. Alum gr. iv to gr. x,  
Water  $\mathfrak{z}\mathfrak{j}$ .

The above lotions are in common use in the milder forms of acute and chronic ophthalmia. The chloride of zinc occasionally irritates; it is especially used in purulent and severe catarrhal ophthalmia instead of the weak nitrate of silver lotions. The stronger alum lotion is often used in the same cases. The alum and sulphate of zinc lotions may be used unsparingly to the conjunctiva; the chloride, even in severe cases, not more than six times a day.

## CARBONATE OF SODIUM:

18. Carbonate of Sodium gr. x,  
Water  $\mathfrak{z}\mathfrak{j}$ .

Used for softening the crusts in severe ophthalmia tarsi. A small quantity of the lotion, diluted with its own bulk of hot water, to be used for soaking the edges of the eyelids for ten or fifteen minutes night and morning.

## TAR AND SODA:

19. Carbonate of Sodium  $\mathfrak{z}\mathfrak{i}\mathfrak{s}\mathfrak{s}$ ,  
Liquor Carbonis Detergens  $\mathfrak{z}\mathfrak{j}$  to  $\mathfrak{z}\mathfrak{i}\mathfrak{s}\mathfrak{s}$ ,  
Water to Oj.

Used in the same cases as the last.

## BORAX:

20. Biborate of Sodium gr. x,  
Water  $\mathfrak{z}\mathfrak{j}$ .

Used in the same cases as the last.

## QUININE LOTION:

21. Sulphate of Quinine gr. iij,  
Acid Sulph. dil. (B. P.), just enough to dissolve,  
Water  $\mathfrak{z}\mathfrak{j}$ .

Used in diphtheritic ophthalmia.

## BORACIC ACID LOTION:

22. Boracic Acid 4,  
Water 100 by weight.

Used as an antiseptic before and after operations on the eyeball, and in the treatment of suppurating ulcers of the cornea.

## CARBOLIC ACID LOTION:

23. Absolute Phenol 5,  
Water by weight 100.

Used in purulent ophthalmia. It is very important to use absolutely pure carbolic acid for application to the conjunctiva. Severe irritation often follows if any other varieties are employed.

## MYDRIATICS AND MYOTICS:

24. (1) *Strong Atropine Drops*:  
Liquor Atropiæ Sulphatis (B. P.)  
(Sulphate of Atropia gr. iv,  
Distilled water  $\bar{3}j$ ).

Used in all cases where the rapid and full action of the drug is required. Atropine (a single drop, of 2 grains to  $\bar{3}j$ , or about .5 per cent.) begins to act on the pupil in about 15 minutes, and on the accommodation a few minutes later; it produces full dilatation of the pupil (9 mm.) in 30 to 40 minutes, and full paralysis of accommodation in about 2 hours. Both remain at their height for 24 hours, and the effect does not pass off entirely till from 3 to 7 days, the accommodation recovering rather sooner than the pupil. If stronger solutions be used several times, the action continues longer. Atropine is absorbed into the aqueous humor and acts locally upon the iris. The effects of atropine are only very temporarily overcome by eserine.

25. (2) *Weak Atropine Drops*:  
Sulphate of Atropia gr.  $\frac{1}{4}$ ,  
Distilled water  $\bar{3}j$ .

Used when, for optical purposes, it is desired to keep the pupil dilated for a long time, as in immature nuclear cataract. A single drop about three times a week will generally suffice. Solutions of sulphate of atropine keep for an indefinite time; the flocculent sediment which often forms does not impair their efficiency. The addition of 1 part of carbolic acid to 1000 of the solution is said to prevent "atropine irritation." The liquor atropine (B. P.), which contains rectified spirit, is irritating to the eye and should not be used.

26. *Daturine*:  
Sulphate of Daturia gr. iv  
Distilled water  $\bar{3}j$ .

Used as a mydriatic in cases where atropine causes conjunctival irritation.

27. *Duboisine* :

Sulphate of Duboisia gr. j.  
Distilled water ʒj.

A new mydriatic, acting more quickly and powerfully, and passing off in a shorter time, than atropine. Is tolerated in cases where atropine causes conjunctivitis. To be used with caution, as well-marked toxic symptoms are sometimes caused.

Duboisine begins to act on the pupil and accommodation in less than 10 minutes, produces full mydriasis in less than 20 minutes, and complete cycloplegia in about 1 hour. The maximum effect does not last quite as long as, and the effect passes off completely rather sooner than, that of atropine. Duboisine seldom breaks down iritic adhesions which have already resisted atropine. Its chief use seems to be for cases in which atropine causes irritation.

28. *Homatropine* :

Hydrobromate of Homatropine gr. iv,  
Distilled water ʒj.

A new mydriatic, acting rather more quickly and passing off much sooner than atropine; very convenient, therefore, for dilating the pupil for ophthalmoscopic examination.

Homatropine begins to act on the pupil and accommodation in from 5 to 10 minutes; the greatest dilatation of pupil (usually, however, rather less than that obtained by atropine) is reached in about 35 minutes, and complete, or nearly complete cycloplegia in an hour or rather less (with a solution of gr. iv to ʒj). The greatest effect is only maintained, however, for an hour or two, and both pupil and accommodation usually recover completely in 24 hours or less.

29. *Eserine* (the Alkaloid of Calabar Bean) :

Sulphate of Eseria gr. iv,  
Distilled water ʒj.

Used in mydriasis and paralysis of the accommodation whether caused by atropine or by nerve lesions, in some forms of corneal ulcer, and in acute glaucoma.

## 30. A weaker solution (gr. j to ʒj) is often better borne.

Eserine begins to act on the pupil and accommodation in about 5 minutes; its maximum effect is reached in 15 to 30 minutes. Its effect on the accommodation lasts only an hour or two, but the pupil does not completely recover for many hours, sometimes 2 or 3 days. After several weeks' use the effects last longer, but never as long as those of atropine. A very weak solution acts only on the pupil, not on the accommodation. Eserine causes pain in the eye and head, and twitching of the orbicularis; the pain, sometimes severe, seldom lasts long.

All the mydriatics and myotics may be obtained in the form of

small gelatine disks of known strength (made by Savory and Moore), which are sometimes more convenient than the solutions. Of the mydriatics, homatropine and duboisine are much the most expensive (about 1s. 6d. a grain). Eserine sulphate is also expensive (about 1s. a grain). Atropine sulphate costs rather more than 1d. a grain.

31. *Belladonna Fomentation :*

Extract of Belladonna ʒj to ʒij,  
Water Oj.

Warmed in a cup or small basin and used as a hot fomentation in suppurating and serpiginous ulcers of cornea.

32. *Pilocarpine for Subcutaneous Injection :*

Hydrochlorate of Pilocarpine gr. v,  
Distilled water ʒj.

Dose, 3 minims, gradually increased, to be injected daily or less often.

Used in cases of retinal detachment, choroiditis, and retinitis.

32A. *Pilocarpine Drops*, gr. iv. to ʒj.

Pilocarpine is a myotic like eserine, but its action is much weaker.

33. *STRYCHNIA for Subcutaneous Injection :*

Liquor Strychniæ (B. P.) gr. iv, to ʒj.

Dose, 2 minims ( $\frac{1}{80}$  grain), gradually increased, for subcutaneous injection. To be injected once a day.

**IODOFORM.**—This substance seems likely to be of real service in some forms of ophthalmia, especially in purulent, gonorrhœal, and granular cases. It is reported to arrest discharge more quickly than nitrate of silver, and its application is certainly far less painful. It may either be dusted with a brush on the everted lids once a day, or used as an ointment made with vaseline. The iodoform must be *very finely powdered*, or its crystals will cause mechanical irritation. Mr. Jennings Milles, house-surgeon at Moorfields, tells me that he finds an ointment of gr. xv to ʒj a convenient strength for most cases. At the last Ophthalmological Congress at Heidelberg the strength advised was gr. xxx to ʒj. I have not yet used iodoform enough to draw any conclusions.

**DISEASES OF CANALICULUS.**—The canaliculus is occasionally plugged by the growth in it of a mycelial fungus, which mingled with pus cells and mucus forms a yellowish, or greenish, putty-like concretion. These masses sometimes calcify, and are then called "dacryo-liths."

34. **BANDAGES** for the eyes may be of thin flannel or soft calico. A linen or knitted cotton bandage, about ten inches long,

with four tails of tape, or a loop of tape embracing the back of the head (Liebreich's bandage), is very convenient after the more serious operations. An ordinary narrow flannel bandage is better when much pressure is wanted, or if the patient be unruly.

When absolute exclusion of light is desired, it is best to use a bandage made of a double fold of some thin black material.

Fine old linen is better than lint for laying next the skin in dressings after operations.

35. SHADES may be made of thin cardboard covered with some dark material, or of stout dark-blue paper, like that used for making grocers' sugar bags. Shades of black plaited straw are also very light and convenient.

Shades, to be effectual, should extend to the temple on each side, so as to exclude all side light.

### 36. PROTECTIVE GLASSES:

Various patterns of glasses are made for the purpose of protecting the eyes from wind, dust, and bright light. The glasses are either flat or hollow like a watch glass, and are colored in various shades of blue or smoke tint. The most effectual are the ones known as "goggles;" in these the space between the glass and the edge of the orbit is filled by a carefully fitting framework of fine wire gauze or black crape, by which side-wind and light are excluded. A small air-pad of thin India-rubber tubing makes the frame fit still more closely.

Other forms, known as "horseshoe" or "D," and "domed" or "hollow," glasses are also in common use.

### 38. OPHTHALMOSCOPES:

It is impossible to say that any ophthalmoscope is the best. When expense is not a great object it is always better to have one of the so-called "refraction ophthalmoscopes." In these a number of small lenses are placed in a disk behind the mirror, the disk being made to revolve by the pressure of the finger against its edge so as to bring the lenses one after another opposite the sight-hole. The use of the lenses is explained at p. 75. For medical ophthalmoscopy it is not essential to have so many lenses; about four concave and two convex will enable an erect image to be easily obtained in most cases. Liebreich's "small" ophthalmoscope and Oldham's ophthalmoscope are both very convenient forms for general use, and cost less than half as much as the refraction instruments.

Of the refraction ophthalmoscopes there are now a great many patterns differing in the number and size of the lenses, the size of the mirror and lens-bearing disk, and other details. Usually the disk contains 20 to 24 lenses, and one empty circle. In the simpler forms about half the lenses are + and half —. But in others the number of powers is immensely increased by combining lenses of different strengths, *e.g.*, the disk may contain 24 + lenses, whilst a single movable — lens, rather stronger than the

highest + is placed behind the disk over the sight-hole; by using it alone or placing it in succession over the various + lenses a series of 25 — powers, or 49 in all, will be obtained. In order to avoid the error caused by looking obliquely through a lens, some of the more elaborate instruments (Loring's, Couper's, Fox's, *e. g.*) are so arranged that the mirror can be sufficiently inclined to receive the light whilst the lens-bearing disk remains at right angles to the observer's line of sight. Generally speaking, the English and American instruments are much better made than the French. Of the simpler forms, the one introduced by Dr. Gowers is in my experience (with one or two minor alterations) very convenient and efficient. Of the more expensive forms, an instrument lately introduced by Mr. Webster Fox, late house-surgeon at Moorfields, is undoubtedly one of the best, both the design and the workmanship being extremely good. In a good refraction ophthalmoscope the mirror should be thin and the sight-hole perforated; the lens-disk thin and working as close to the back of the mirror as possible; the lenses evenly mounted, centred truly, easily accessible for cleaning, and not less than 5 mm. in diameter.

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